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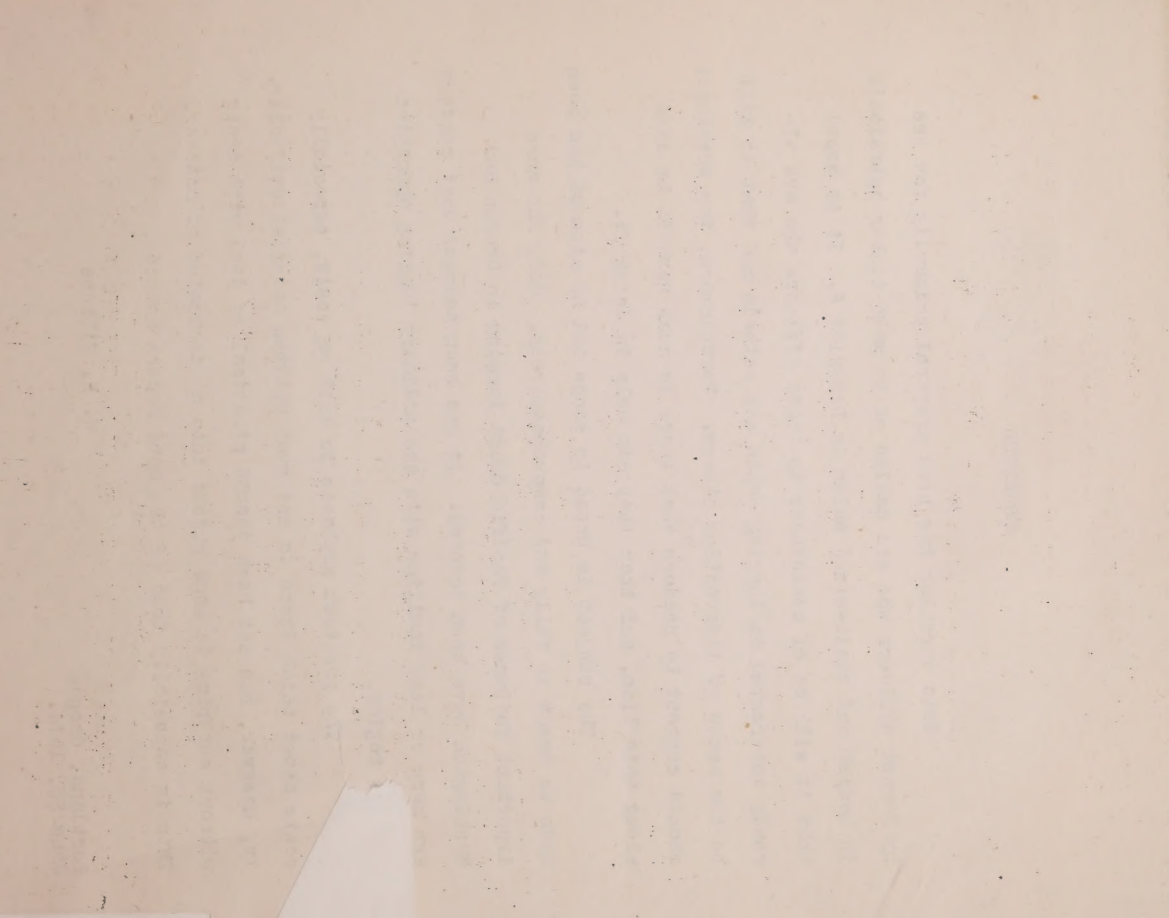


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Furthermore, the treatment officers who are called on to make timber appraisals it will use hoped B will be of assistance to those officers who are 20 for ready interested in logging costs and methods and that اب. ا should suggest to readers that there is much work to this line, and that they can help in doing it. circular has been prepared primarily It and small-sized sales in District 6. interesting others. the means of This medium Forest that it along in pa

been Washington have been covered. It has been assumed that readers r less familiar with the ordinary logging operation The subject is broad in scope and no attempt has more important features of Pacific Coast logging in Oregon and treat it fully and comprehensively. Only the gion. 40

about which there is not much written material available. It, however, has not been deemed practical to deal with costs The greatest emphasis is laid on costs, especially without entering to some extent into a discussion of methods the more modern methods. especially true of This



CONTENTS

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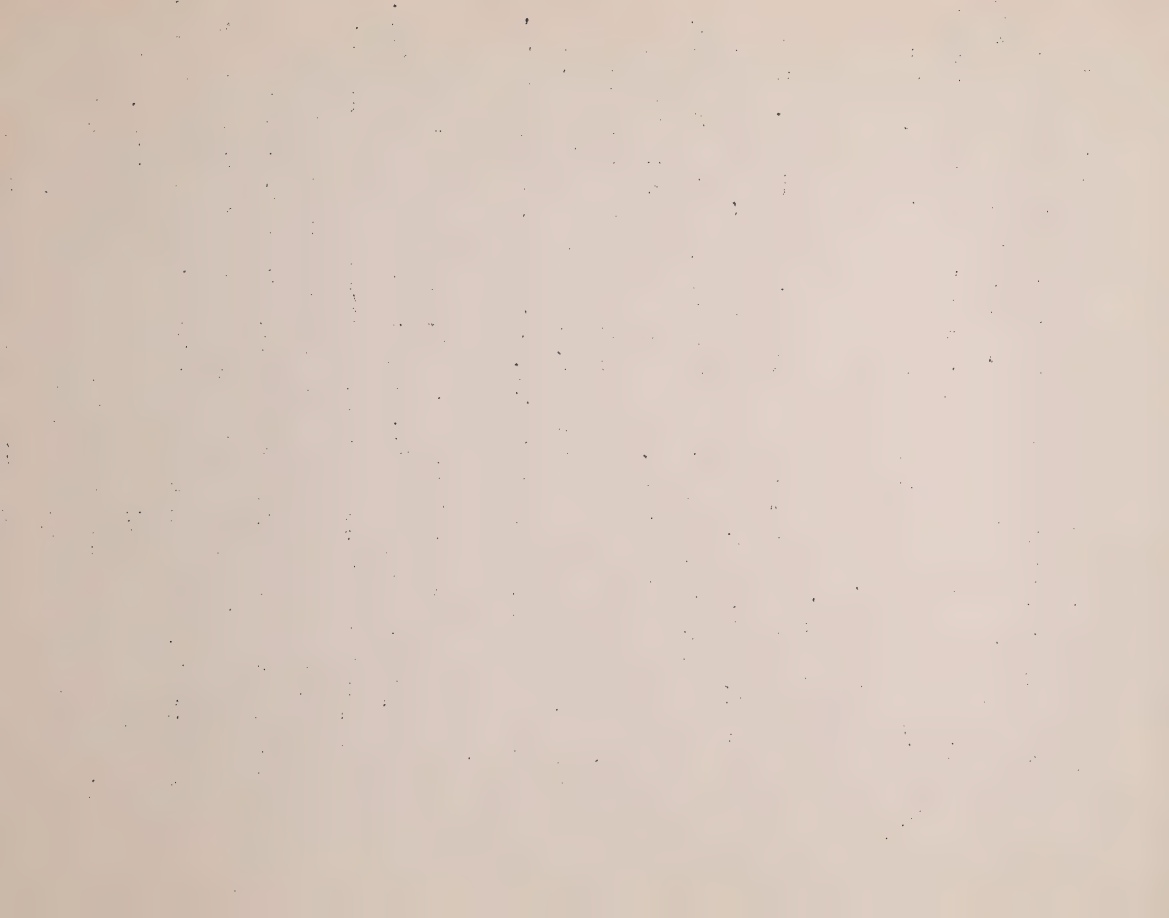
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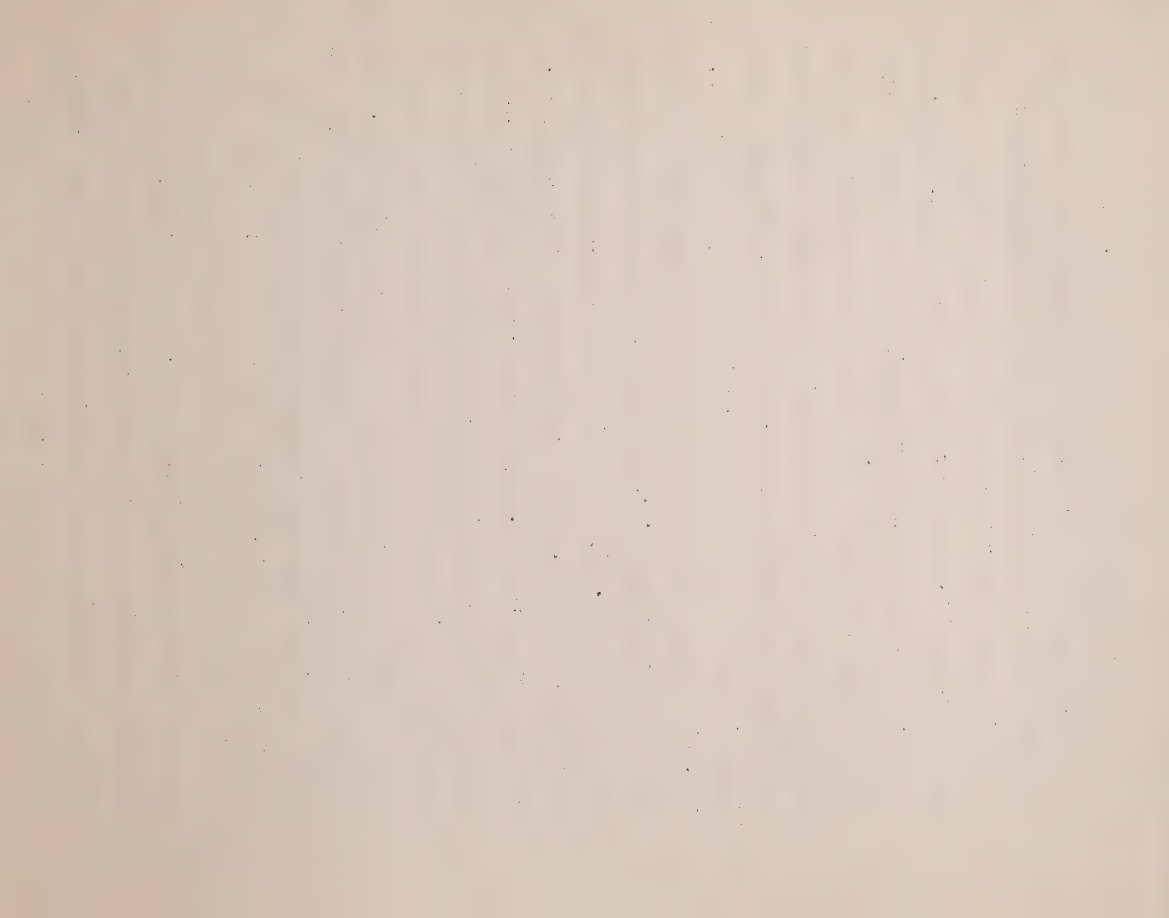
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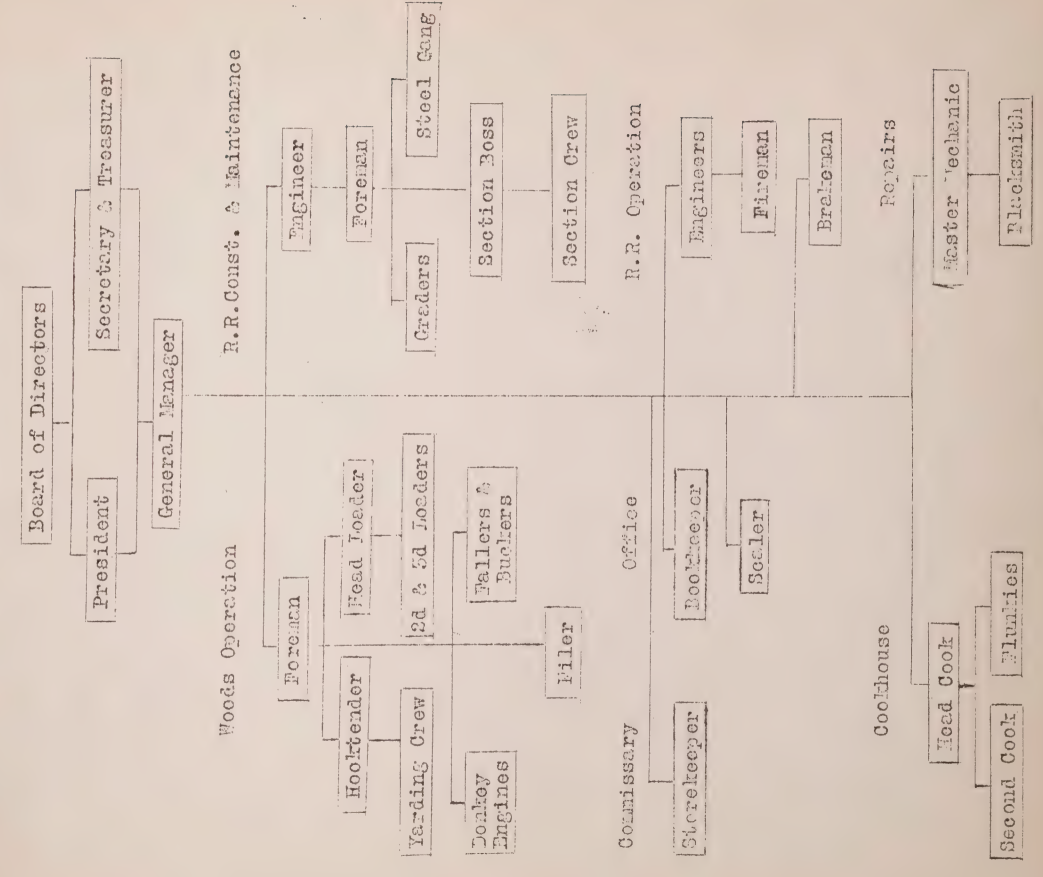
ري ديا Dryant in equipment for sixty men One stationary building, also whether it 8 रख 0084 Vary - reage, cooking utensils Another accommodate 200 men, the dining room and Litchen will • ၁၁ ခ 160 men cost \$600. bins, \$900. of building and size, tebles, care of 90 men cost रीगांड portable or stationary building. building, large enough to room and kitchen equipment These figures include the for one outfit of cost of -1-1-16 -1-1-16 the type cosic of to talte "Logging" estimates etc. -THE On large enough denending \$1500·



six-hole articles includes a ध्रत ० 1130 Si.S at iron \$200 to \$225. range.

insome ceses It will also be necessary the camp with a water and severage system, in side should cost of clearing land for a site, putting in cost of housing men, one the water and seworege systems To equip electric lights will cost from \$600 to \$2000. moving camps. a rether leavy item of expense. necessary, installing get the total include the cost of cost of 10 clude the erce. The tracks is € CO 4.0







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Table Showing Capacity of Road and Traffic Downhill

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१००१ one usually putting Again, theogrerage sdditional nact रंगहर् 787 logging , [2 advisable, to 4 concerned. For Well Such 11011 T ग्र०इए road ÷1d ्राप्त railroad mission helper engine 2020 an 4-1 Wherese the おしている Clic logging ಣಿ With end trains and the publing on of OIL logging doing the neulic decision. Bolc اب. ال way. Seneral . ಜನ್ನ tines the hauled simply saving two engines •Ц 45 23 म्०इप्. 0 (5) structure; one certain ದ 43 length, रिधाः end nge The ž possible, and proposition being length of Londs क्षाक line अधाराज्य freight. ŧψ ದರ್ಬಣ Bection of Tron 8ಸ್ಕಾರ್ಡಿ JO esocianc. the load -ermanente Short, direction 170 in timber Beavy Ceneral general is usuelly considered ය න ₩ •H sing le 000 1 in the second න ප් දුරු ام. ام. ಣ H Sell the contract of the contract o 0.70 Sho. considered as ordinerily 10 10 10 10 engine means G TOI in C miles OTOTO. O H 0 0,10 ra en railroad, 000 reilrosd are removal pasocco quency, could τΩ -~!

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use it.

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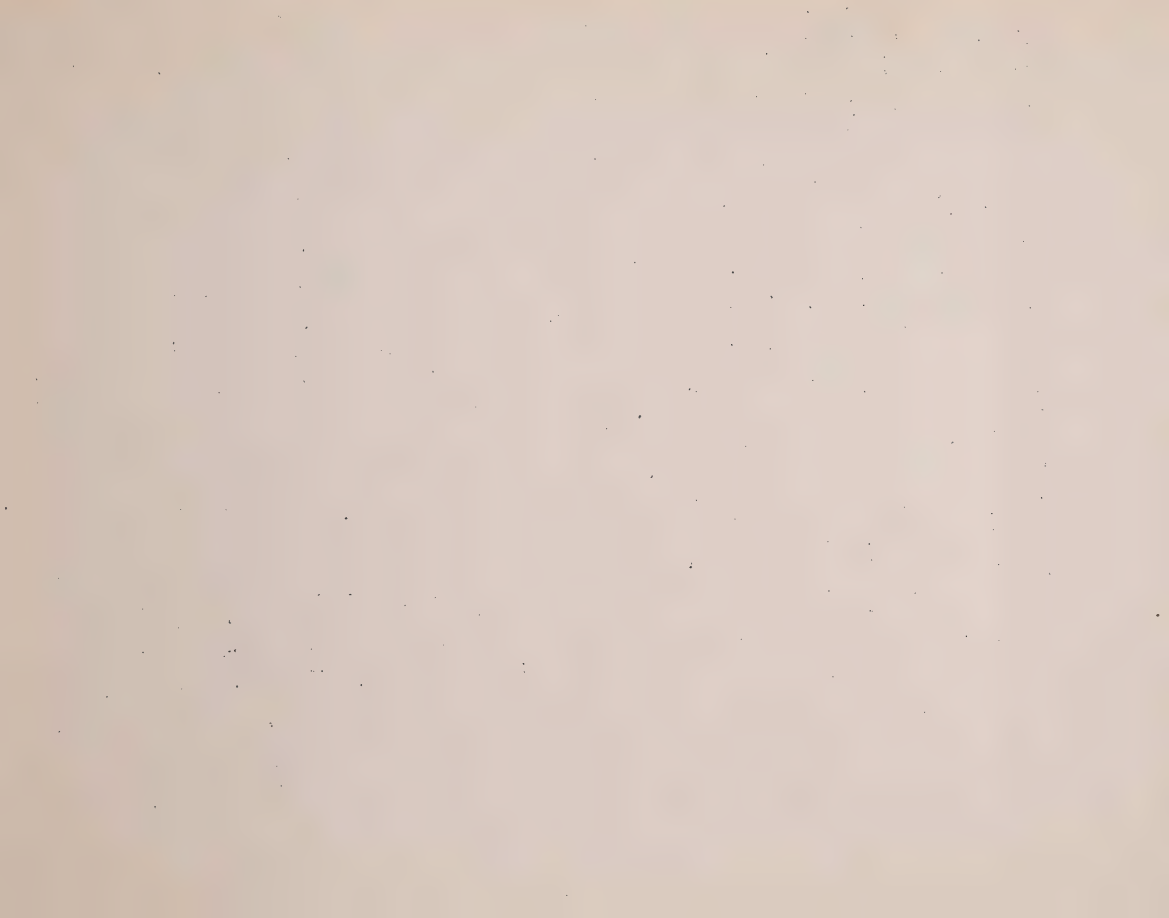
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- 1) inprominete daily output of camps
- SELER 108 ÷ 7.001.8 number of Approximate (2)
- (5) and sad weight of locomotives
- (4) Mumber of cers.

011 WOT 0,0 00 ÷ ready Ω •⊢I ongineer 0110 00000 this surveys.

STade make Can on whetever 170 गाउवु ७ **少** 行の construction preliminary surveys €# 0 1,800 the our mey desire. 0H "After estinate NO. close ιij

Thow how 0 use, 837.6 150 ರವ್ಷ ಜನವರ d: 11 "Inowing the Wind of to hear many carloads no have



calculating overestimating which driving exceed amount reils, the 0.0 cannot Pa Der cent to 222 per cent of the weight the (25 yer cent may be attained in starting by this capacity revent locomocive overcome its adhesion to decelop though it is well to check hauling and steam pressure to in engine is usually built to any hauling power of item. takes to cylinder sizes important "The ئے۔ اس 20 from Most Power wheels power, sand). this the

The resistance OII locomotive level cent of grade. train in motion on ପ 10s. per ton of weight of train. ton for each 1 per is seen that the heuling power of rete of the is nearly proportional to "The resistence of a 20 lbs. per ٠ در \odot to, grade Prom this it from 6 grade due to بر ا ळ

Operating expenses consist of:

Eintenance of readway and bridges

1 locomotives and cars

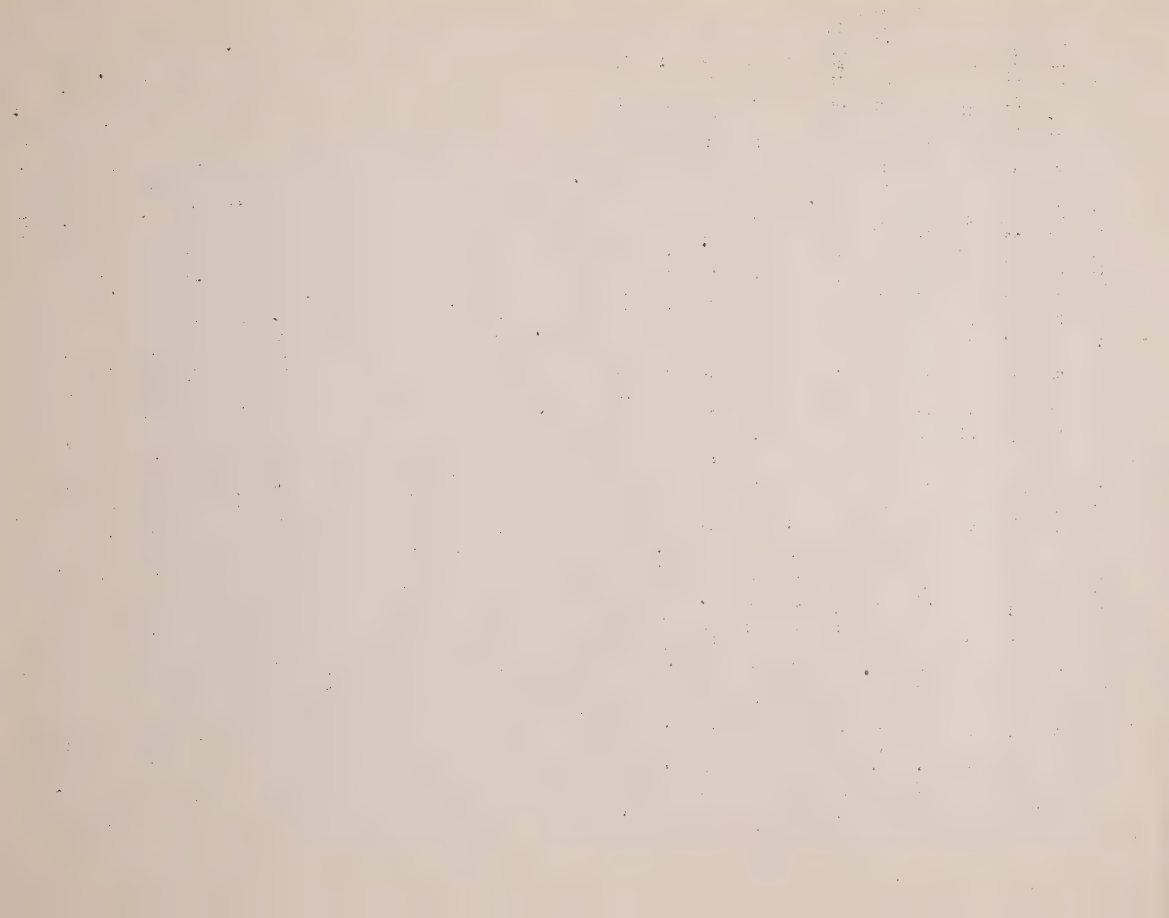
Wases of train crews

Fuel

Oil

Weste and other train supplies.

exhense, grades necessary to maintain grades. due to in engines then by constent increase materially with an increase trains, than on light neerly a that cause material increase in number of safety, it is being hammered down more by passage of "Haintenance of readway is grade better standpoint of a neevy On Will roadbed ಣ ٠;٦ •;٦ from though Too,



(C) last, be 40 2% grade; both grades ascending 00 make line grade. following: 40 equivalent ಯ lines each 40 On On in in OH Engine 4% operation MOU tons imaginary ten miles. lines. then 5 miles of are We have the pounds on drivers towards woods, consequently against empty cars. 12 We different grade ರಜ್ಜಾಬ, per day; two. information at hand, to dump to be compare pounds; flat per day. level line, output of camps 40 carloads OF us Of 40 tons, with 65,000 take ten miles distance from woods feet clearer, let make comparison power of 15,000 have 5 miles of | |----| |----| with this 200 なって little years "B" 40 traction line empty; We 10 sition used -Suming ಣ

Line	mergane o manager	B
Estimated cost of construction	\$120,000	\$150,000
Traction power of engine (lbs.0	18,000	13,000
Maximum resistance per ton of train (lbs.	06 (20
Tons that can be handled	144	260
Deduct weight engine & tender (tons)	09	09
Net loads (tons)	84	200
Number of cars	4	18
Number trips per day, approx.	9	est .
Engine miles per day	120	40
Approximate time per trip	e5 H 03	63
Time on road daily (hours)	12	•
Annual charge to cover interest and wipe out cost of construction Annual maintenance	16,000	20,000
Annual charge exclusive of train operation	\$ 22,000	



Annual engine repairs	\$\$ 100 100	CO2 \$
Annual engine depreciation	1,200	009
Train wages (200 days) road engine	3,450	2,300
Switch crew in woods (200 days)	2,300	
Fuel	4,500	2,500
Miscellaneous train expense	1,000	
	14,550	009'9
Annual charges exclusive of train operation	22,000	25,000
Total	§56,550	\$51,600
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Case

"A"

Case

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other two prob. engine case "A" on mileage in in Case ಣ investment annua1 ci ci the considered line. che i.n 00 each The considered proportional statement not Same with engine/ ٠ د cars. ароме •പ ಬ case опе being. the less Depreciation particular the OIL about <u>ගු</u> ක but TBT "In maring up considered engines 000 case this amount would engines. - H requires more in and are equipment engines, by repairs made able

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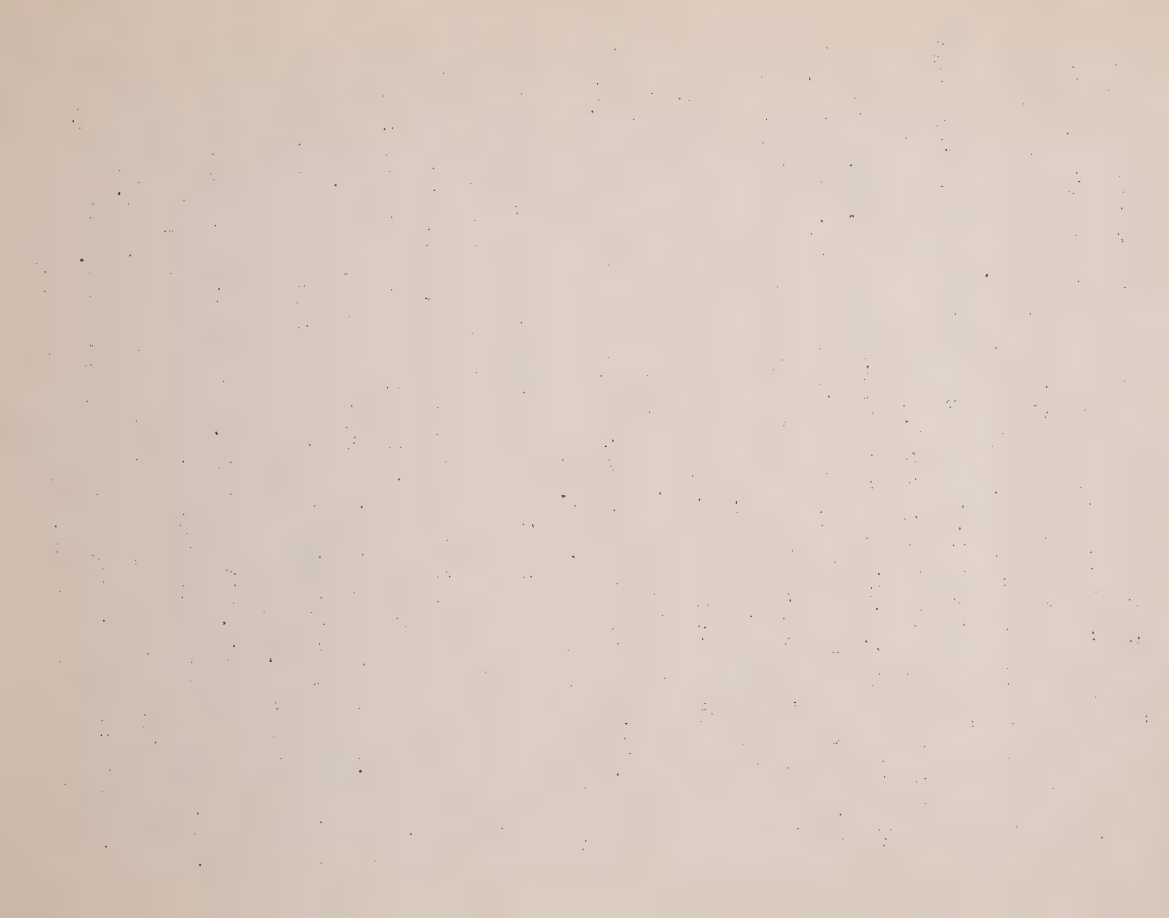
same, extenalthough 0.3 more repairs **%** cases, account श्राद C&SC. both COLB ON other i i i Clie "An Same the in case considered brakes than in the practically heavier not nave pe 13. 17. be would H We of would use probably

grade स्माउ 80-Which the 1.ighter be ernected ON \$50,000, should. OIL the Jear, land then about consideration, ner more longer FORTS I \$5,000 역내 श्चाव necessarily operated ten OVer 11100 considering; ROI increased. gone thing this is operations 다 certainly worth 9 Of Talring estimated course lends seving 90 20 ಯ would. Shows cotal cured ·H

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used 02 4 puq heavy po J. OU There Can grades, j. Where grades out. Writer heavy 02308 WOTERS heavy the Of nany श्यव HOW I'V 0 H account doubt, stretches and advisable, Show OID without neroly rather Short There are, them 0 necessary Where Strand against CESGS this SIL O erguing (HO gredes lots



2180 the 35 अधारा द 100J 45 ر د د mast Ω carry Care C the and cyer with 4-1 the OF 1.4 but train will near construction व्यापु piece OT. hill. Jighver, engines OT kind, •H• the On ಥ heve take made the ಭ this OF built 015 Non can run momentum of be TOWNER cost J.O 40 engine grade were instance, ಖ grades get the er e hauling can трие reduce stops che in you for रंगेहर the the putting long, no ±₩. naterially where 4 limit that 200 007 That ಭ in enough place not considered effort grade. not exercised time W111 train با س far OT the 11ttle grade grade that Same 940 pe 90

47 tha. NOU cho operating train श्यापु line. Ü length, hand1e ٠Ц ش the writer in in CT_D grade, can feet further the 2,000 Find this grade ंगांड about نب ش 125 run. \$H 0 Of long 0220 37.0 CC) talling £23. grade of ಭ stick on MAS Pa engine, ಭ would over

with -40 trouble C011obertendency lines weight rather line railroad 00 important one grade 40 OT the धात much tho grade ٠ در 90 standard hollows, construction road 003 Spurs true economy Very operation over heavy little the logging ಭ श्रात -------time ₩ 1 Ç 9H 0 hills limit give faniliar OT cost the 440 life ٠. ت 40 constructing time really र्धाः Wents that the. engineer, this Of increase thet .⊢ Ω 80800 E that he क्रमव line etermining what - व्या fact average imited, 40 unduly grade In •⊢ Ω question the struction, H the 40 overlook broken W اساء ated with in

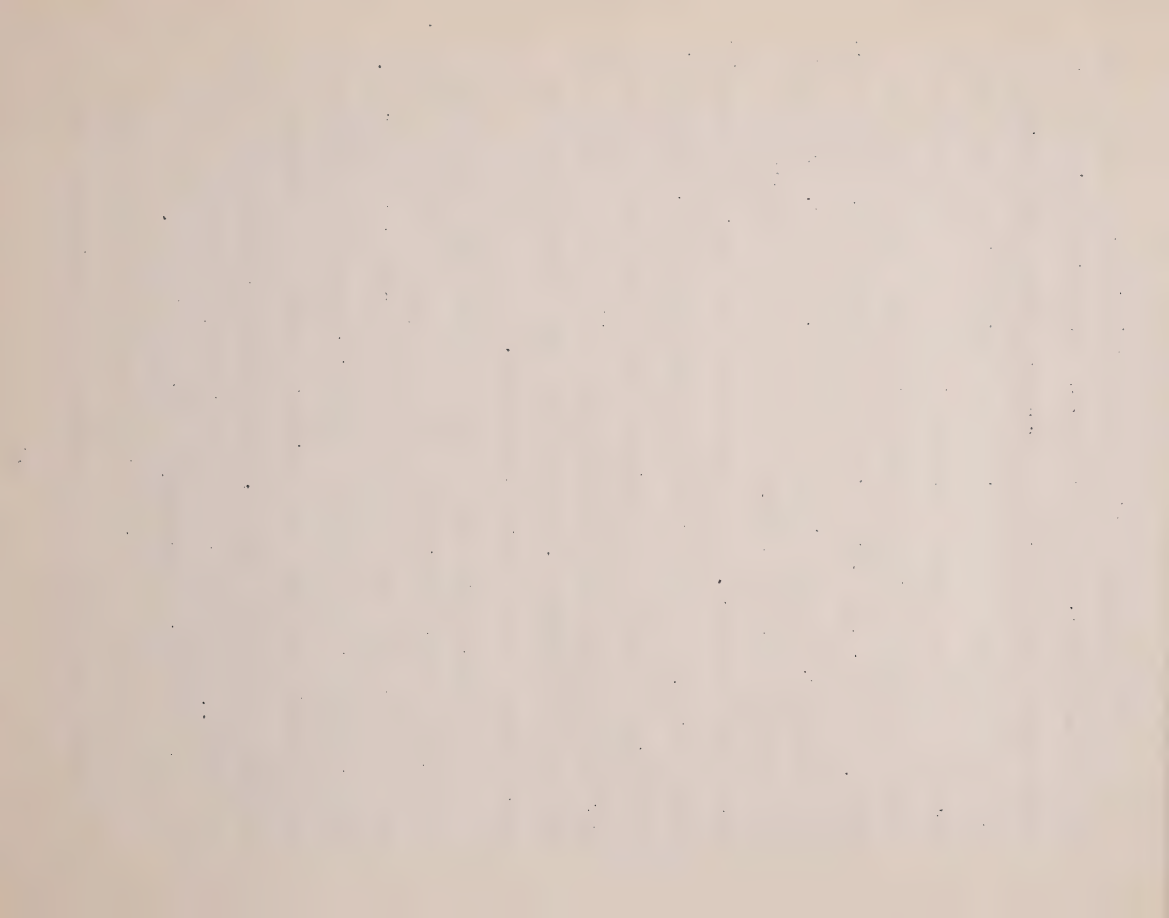
made Congress steam discussing. Logging Pacific in superintendent the JO JO session statement: logging 1910 following the ب<u>،</u> Ω road

hundred LOI cooperation results **3223** curves Of the grading traffic neavy Speed Don't F 05 ग्रंग free five per cent, the but bed the S021 sетеп regsonable Seven ζů Sermit. र्ाट the engineer, CSTES steen grades road ಭ within Drober c.;. ාසයය OL reguires railroad nust SSTO to move curves 022 cost will 43 don't ्र ५० below three ಡ line which possible." reached eg. these This OVER ध्यापु place steam minimum cost, degree On branches, loaded superintendent hour grading Pro op line. the 40 000 twenty ٠ ا grades භ ප ang FOC प्रक्षा با. ش 40 anywhere, and Short car commecting 011 reasonable Coast that function niles 42 03 exceeding tille cite degrees. industry. outout **ස** ස් tree Pacific Tro em owner, the after fifteen श्रापु The OR every ध्याप्र cent marinan thout twelve CULVES Josma, lake, ध्यव productive 0 0,0 中中 Dor HO T grades, the twelve grades below ಣ 13 12 ber 00

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Water road 940 proper road, location mill, 9 from the sbove statements the रमिल formation the c the 9 operating it; and that between the tess. from the stuny to ertent by cheracter. curves, e difficult great the relation total length, grades, OD \$0 pg depend constitutes Loca gather (J 0 T0 بط. ال determined Granshorting 0080 there V1.11 enders will the lino line र्धिक्रं بر ا द्याद the connecting ර road; latter (H) 940 e.c. . , line, 2,800 location which che

funds the 440 470 not hampered by lack formation क्याद Copography operator is 4 Chan in other Ton! factors



500 9H 0 (i) not cost cheaply COR such O.F factors robably 50 0080 constructing, OVEr lines. 000 ත බ Part Ece with the heve 1088 logs اب. 23 Ebur landing. mainline ंग ७ 1 ប់ប្រឧទ क्षाक् the moved connection OF transporting hanl \$H0 7.02d ರಂಜಭ from the stump to the ည်မ the proper location 0 the spur amount of timber to the ٠Ц س fo fo म् the mainline the aim I location OF considered factors cost (H) ದಿಬಿಡಿರ determine the tille Ladord chree ंहोंग ७ have to be 1088 び 0〕 श्यापु III the श्मणु difficult the erstion sidored. possible country, 470 MOVING lines Case

locator Which such 4 solution of 610 only one feasible coute, for the mainline. ري ات: Spiraiser country ebility. DIOTE ر ا ا ا 0 [] cagineerias to yegersocor rouge, STO O tesh set for him, fessible \$1 00000 grade then one often high difficult uite ಚ Ω •H MOLE equire Chere € •H Ü there Will has

Writer 101-#0 Located 43 0086 40 the Mad 0880 0086 Yarding" igne. lines heen ground. نان الاران الاران injourtent relation between the श्याद EDIE is not Possibly landing be placed on high Under the heading "Cround These Such the pest, spur lines heve tile tile spur lines. the nainlines. ή. Ο stano nay from the <u>1</u> JO dreinege the than OVOT tine. 011 the logs Care transportation Tresent Dointed netural less 1288

Construction.

Track, TO Milos Tiree-Lourbhs Construction. ਨੁਸ਼ਾਹੂ Four 50 Ruilding Character Cost

:11e-bent O F consists reet 975 first



piling piles, four three where feet. HO rig) 12 consisting about unloading Penetration, bents dunp (stationary the used, feet. Were \odot about र्मि bent \$ 0 P Height, the to

in. from running included feet stringers अगते. piling. •⊢ Ω 15 length track, न् ध्रमुषु Spacing three in graded Caps fect made of bent the the 2325 mentioned, ವ direction as trestle were stringers, with trestle, trestle branch center. the Ceneral hewed in first bents 40 Same 40 the made The

miles 0.13 passed around three-fourths construction first श्मव road switch-back र्फाट end of the about trestle, light distance is Sround. оде fairly 行いつ tirst OVER heginning to miles was traversing rolling-flat-swampy the Millsido, direct 년 0 ामपु रंगेल ंगि० Prom the very steep last 記のご track. 170 OX-DOW. graded ಣ

about thore grade feet. longest averaged straight The maximum reacged 500 The Was The longest h:11 1000 feet. Was grade) रंग्रे top of the hill curve used was 50°. 00गर OL the top cent. Wass 100° grade) Edverse (5 Dor 0.3 the LO botton cent grade or After muringu Tec. \$H the stretch cent. from adverse The stretch (plus cent grade 記記 国の日 Was

Organization.

engineer (bridges), chief forenen follows: (Erades), ದಿ organized Coreman 772.8 WOTE engineer, The resident



irected <u>())</u> enginser 75 श्याद line resident 4Ele located The WOT'E. engineer the 410 chief important parts The charge (right-of-way). i.n directly more the

Cost of Engineering and Superrision.

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Proliminary Work,

wrecked Was temporary cost the later Ving. their 970 building ر 0086 MOT nile Of cent buildings The for the 0 Der construction work. cost Twenty-five These the querrers includes office. follows: laborers, uses. cost the an ಯ other ror against This Was for float structures ngs. 40 charged Dut buildi and OL

cost total the To the of Twenty-five Depreciation \$60.00 40 amounted

Grading Tools

transferred cost The their later by hand Of construction cent They were was, done 35-1/8 per the WOLK \$508,29. against श्चात् tine department, Was all charged Practically 亡007 Was grading logging Ps 376 \$102 44 the 0 cost 40 OL

Bridge Tools.

Di for robe Wire Of cost the covers item This



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trestles" oh trestles" "slough Thill ageinst charged a \$448. 427.

Clearing Right-of-lay.

mile made Pa one-half done بر ش charge C GAL श्रापु 11:11 0 two the engine. work, about 40 side donkey rigging. the the OIL ಭ With hill श्रमपु grading the done engine The 0 MISS ST donkey 6 line, ب \Box 4 पे क O.F. On On

10 \$259.6 clear शाव powder, bucking. \$2,035.55; and felling labor, including \$2,295.00; WOLE, 0,2 The smounted

3.64 feet wide; 20 about गाव वेल Was so right-of-way the mile. 40 acres

\$125 machine powd \$150.00 (labor \$528.00; \$100, pound. (labor Der about acre, \$.102 \$115.00 per mile, Der cost Work WOLK, delivered, Hand WOLK machine Hand \$419.00° \$15.00); Powder Cost. about \$15.00). powder,

hill numer growth the but OF neavy side not large fairly On the Were ಣ line. through scumps ich e Was Tir. along. right-of-way Donglas openings -Erowch The Several econd ous. 0



machine Crewa easily down for bridge The made The hendled been 0 used. che the right-of-way. has Pa 0 ,O Were done $\{ \frac{1}{1+\alpha} \}$ allowance coul Dowder WES $\zeta\Omega$ C) WOTE leng'th (HO 970 No charges which clear such efficient felled 65 Large न्य pridges Cin fairly cur was TOI neavies **₹** timber Was clearing timber WOrk with

Wages

Hand Clearing

Machine Work.

dey GP. 22 day day 62 Der per 000 1 1 1 1 men Poremen -Engineer-Rigging m

Grading

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म् ०० म sand Soft 010 rock rock loose earth cent gas pro Der. H လ တ ထ လ

Wer there. WOT'E, 0 trest1 श्चात graded bridge feet the ,834 Eliminating 2 and les mi three

rards moved 40 Suivon : the cubic required ,402 1.0 0: station Were there 100-ft. earth; average E.O. line yards The whole 0 cubi the 211 On

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Cost.

- 1:247;57 -\$10,071,62 1 1 (3,55 miles) Powder-Total cost Labor

actual 40 168 E I 5.53 OTIO based mile Der 0086 ,855.00 Average ±€0= grading

1 70 Q) $r \rightarrow 1$ 07 m 75 40 OH C based 0 \$2,120.34 mile Der line cost the Average JO length total

Wases

00 \$4° 40 \$2°50 2°00 1 1 तेश्र an per foreman Laborers, per Grading

The laborers were fairly efficient.

the 910 50% Φ ave the OIJ feet wide greding 16 WES road -hill side-The Wass WOLL

Bridges

string this Wer OI conditions fir which feet second-growth through 1450 The 1111 timber ground. the straight, 440 the swampy top. ಭ On O Work long, through Work Of Was Tring Stringer work was built extended this for Ω Wa ideal WOLK er.

The Spart the OF feet 400 20 the about WES graced nor barked, Were sills ग्र०ए Mere क्रिया herred stringers The stringers long

OL \$565.50 00 emounted MOTH foot. the linear 40 0086 Der :02 20 labor (H The rate (1) th(ರು ಯ

Were 40 In 07 • number from method in in height, line 101 trestles, the tight feet: These erected by 224 40 5111. 48 from structures, ON O ranged Trestles रियाध्य frame-bent length



999 sides 00 \mathbf{r} Was center aces length むかり 4 40 sides; 0.27 center 0 total face CWO. -inch from Their ON hewed $\mathcal{C}_{\mathcal{C}}$ anart ದ feet. 40 Were feet inches hewed 20 Stringers 16 averaging about श्रमवे. 12 Were long * Ω thicknes bents The eet The 4-1 used. 2 • feet. ω ... inche Gans feet 10

Cost.

bridge state St for 000 ed above US (timber the in the included 1.0 value ग०ए 00 Ŋ stumpa * WOrl The stringer Ω ment श्रम्

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exclusive

root

linear

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0 1 2

'Slough"Trestle

follows trestl හ භ the segregated getting 40 $\nabla \Omega$ 3/4 C080 which the Steel, includes श्यात् item 9 だが This the 013 eady

linear Per 型のなる

027 -60°= 1 1 -\$2,187:00 - 70:00 - 1,242:00 84,00 427 ST) 001 Piling, caps and stringers-Brow skid straps- - - - - -42 item "Bridge Bracing - - Drift bolts (see 1 Tools Labor

Total - - - \$4,132.00 - - - \$1.213

		^	

5-7111n3. hewing. श्यापु rollwey, St piling, Includes the building of 5,500 feet driving ं क्रिल Seme. driving 五〇五 also 86.20 stringers: OF 0086 श्यव stringers क्मिक श्रम व trestle, including the cans placing Lebor. placing and hewing bent

used lumber wes 30 1.08 reet I 000'5 5000 \$14,00 Approximately د<u>ا</u>۔ ان included Bracing been has which

دسايہ credi Siven 7783 CELLP logging गुप्ति Segregations. Other . follows ಣ

\$1,242,00 84,00 \$1326,00 (3) ft. 41,400 1 Stringer, foot es and stri straps ದ್ವಾದರ S cents Piling, Brow

Bents feet. LΩ - 中国のことは <u>--</u>j about Wes ग्यं feet piling 0 out 010 (I) Penetration averaged trestle ಕ್ಷಾರ್ಣ ಕ Track. The 000 Leying 10 Were

laying wogbhigh. curves single heavy curves Very Track all Oil and Was 40 0080 guard-railed, line ंग्री the between, 010 cent double Der short tengents bridges were 5 -railec. N V with

S'ceel) mil. Der 15. , \$594.00 mile, 56 miles; 50 \$2,821.50; 4½ Cost.

तुहरू म् वस \$3.00° \$3 1 1 1 1 1 1 1 1 1 (1 1 1 1 1 1 Laborers-Poreman Mages

Surfacing. The b

0 ,o 40 This. loaded hæ वे line. rock and J-0 the. Sit milos Of ದ (H) deal 20 20 20 20 out Topun and great blasted ದ හ ස WE SO TING CO expensive work 75 ballest 13 0 hand. Twelve The by Very broken hand. Wass



N CO miles mile 400 Dallasting per 77.8,18 ~ a ~ d ~ d cost-of FO rate total the /he ب ا ا ا which Cost. S 9. ,225 9

ine 42 Gauge lbs 0 shane 99 steel, fine in camp); an put in. (hewn Was road long The ft. ∞ ties

Total Cost

tems exelusive other track, certain follows 410 As miles and S S S Was ties statements the firtures, 4-1 GO 88 tr above steel toral the 40 The in cost indicated the

Items	Total Cost	Cost per Mile
perint	202	04
Preliminary work, buildings	00,00	12.63
Clearing right-of-way	295°0	3 mad
Grading - labor	0	2
Grading - powder	,247.5	262.6
ridge	565,	0
Trestles on hill	,62	-11
	132.0	869,89
Laying track	h = 10	4:0
Surfacing	22	1,310,24
Total -	\$52,907,91	\$6,927.98

OF Tes One-half One and Constructing of Cost

and builder the ha given Were figures correct: following approximately only are

Grading - - - - - - - 4500.00
Laying track - - - - 500.00
Ballasting - - - - 500.00
Clearing and grubbing - - 500.00

14 making second growth timber, few ದ cutting, only with 019 grade, SH SH considerable traversed scratch ದ line mostly out The to swamp Was ω Ω fill: H necessary शाव

:

7 inches in diameter.

MOVe used. 0.5 yard Were day. ties embic Der. Saved \$2°50 nez cents received rock. 40 the about laborers to move cost The \$1,15 It Ths. earth; 56

the 0 F 6गर् द्राक (t) river the from talren ballast. Gravel, (C) used

Trestles Used for Spur Logging Roads.

क्षतिय न्य This COMra delivered Iroad the sub ject ्र इं 두 () MOTOR address the major اساه 80000 1910. Way. 0.11 other Trom develop --practical resson that Congress talen 40 .⊢ Ω nocessary (C) Tosting i. following 0 covered FOL acific ™. than donc 87.6 f---struction been given the 0 1255 :H

miles 0888 the 0 about slippery भगत more bottom, V/8.5 constructed ध्यापु Zi O creek and very soft build. We the hed to 1908 40 Ч О We close Soil ground Winter followed reddien the The "In C) We railroad. O.F. ಯ ಯ WASS Swampy land

different found ON D me laing building railroad one Teeb shoveled 12 rather 16 from brush 40 bried scraper. view of underbrush WES empensive be t]o 0/3 that it गेटते ७० 0 5 7 0 reilroad object in ದು 000 track when before using 1088 put snall दोर्य dirt on experience showed our logging which would be the क्षा the it, with graded ಣ ಣ We first भवगव way, 47 then Reep ertended first by in this constructing श्मित wet ground 0111 ಾಗಿದ್ದ ÷3 ros.dbed costly roadbed. We deep brush buila NAS the feet 0.1. ¢he. in හ හ solid OUL Through just schemes this malle MOre 000 ٠. د



The d Soli(40 road. Po covered method 40 stringers. them niece of railroad plank order 71ank chen' chis covering र्भिट ग्रं construct regular टमवे Sp. abendon ground the outside stringers, causing श्मव OZZ ground che rails 04 to construct a lengthwise भवत the stringers in the they rested on the ille. they 1210 stringera ŧ <u>ගු</u> 1 roed, and tried Samo 1 00 the center. plank then the 4x12" settled bedded solid planis road. "We 31 leging with ¢3 building in. first ٠ د٠ traffic 21 break first them

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blast two 500 them with 90 railroad Stringers right-of-way, engine use Sau This 1:nd the Sprosd overcome pile are-loaded ei ther swey with रेयां ड hoisting average. building and pus ont HO 12 क्रमन Me closer together dey. TTO che 08738 Spert order that in the way e pe does Dounds. Hen 8x10" Der गंप्र C p <u>ب</u> reet 30 12 13 III embense great many cars U.O clear क्ष्म व piling place. an ರಿತ್ಯ U.S.e 10 190,000 track. right-of-way, Durchased Serio comes gir men HOG our bents 0/4 maire and Save a litile 02 द्याक reer about Griver. tHO 0.0 The 9/3 OII capacity 100 क्रम प् ಭ them drive Piling drive Diling, मध्यव (1903)Ü handle bent. : : : : 5110 anoge traffic 16 Very E OUL 全也11 Strangs. nWe. OWE ර ර ට रंगु ७ රට constructing clears feet. LOL Date heavy naire . ₩ 03 O ;> their Vears used <u>१</u>न ० OF Diling few would. which cut 원 단 0 two गुगुड़ be

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that road, ground ground and reilroad Without built and With grade the graded 10 शत day, (i) per that Some ÇĴ Hen ·1 ·H 010 Dave CZ SMS Der. will 410 Fight-of-way chis वंहां, Sim 027 Ω 0 फीट प्राटिश कार्य क्षेत्र (元 (元 (元) mile of construct and Leep this shound the cenyons 0/1 side 100 feet team 1001 right-of-way. think chink follows: railroad оле ಭ teams vages of \$2.50 one to build ن^د 0 ala EV. 9H 0 43 about and the ties ණ ග men could build twice through take into consideration splices, etc. feet 1093 graded men about ëlle and construct \$1288 teams to the 200 Six च्याव ६ ouc THUE henling ₩. mo ving aponç ೦೦ಐ follow. cleszing construction from railroad bolts, bir ee श्रम दे 0-1 Would. श्मणु रंगात Steel cless 2,500 can the men's S.tom. S and با. دی reils, 0 ri-1 -;⊃ logging 9/1/1 TOA Chem श्रम इस the which nen 440 श्यात् don'es will number blasting when C086 counting ties. 0 grading one age basing donkey Ø chis

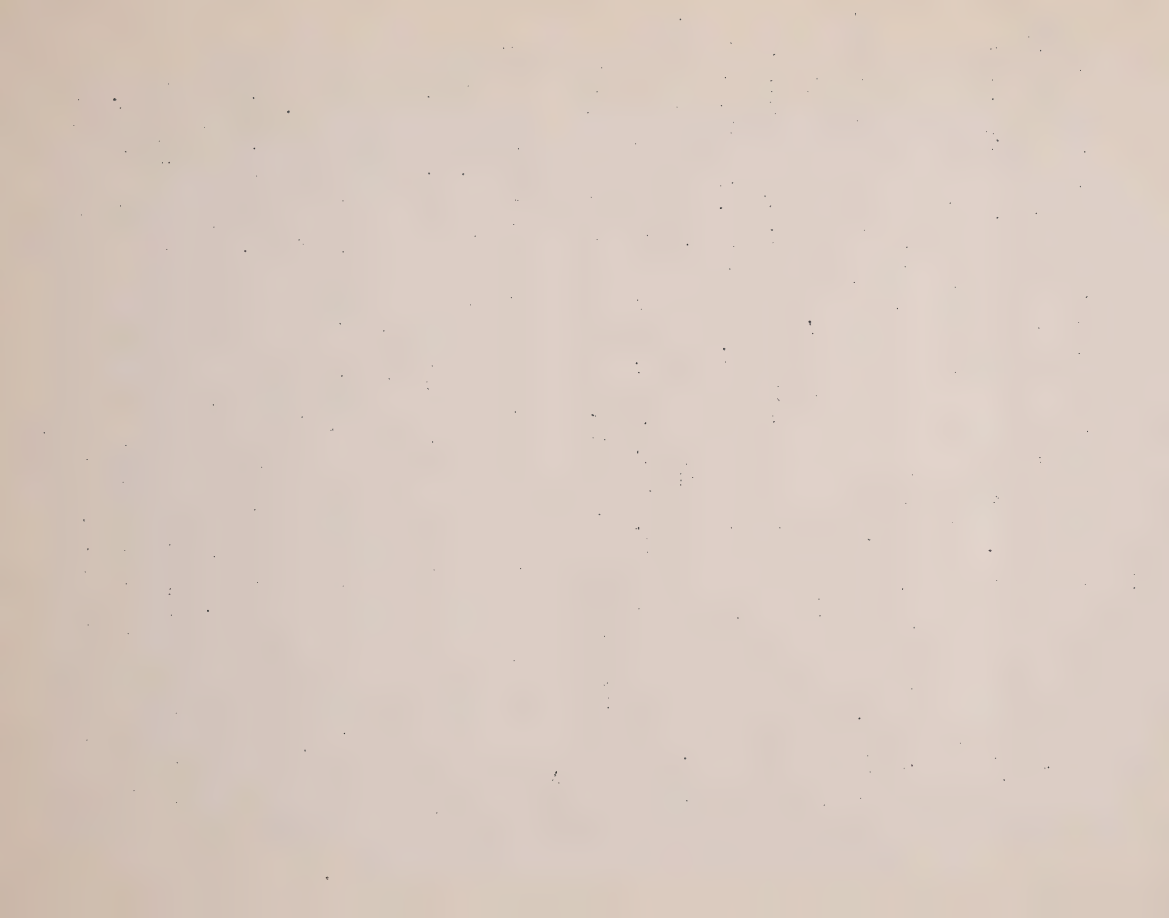


railroad graded building On estimate low

उधारमा countthe build. in 0086 road graded ರ protect pull mal.e pil.es piling 40 will ./i thout driver स्प्रक O.F 100 will would MOLE mile اب. دأ 000 TInc 5WO pile Tho construct men <u>ಟ್ಟ</u> ಬ dollars day, reilroad This drive and ದ built 000 Six than OUL Der day, width etc. 51,112, OH hundred We क्रमचे \$2.75 more Piling. used. per men i. rails, Winere rails \$18,80 Six feec J.OOJ 42 be OWN 다 0 severel land 000 their wages ng. mile ties, use their 100 100 0084 STO Web 9/1 ties one brush build. 1133 they timbers, cut railroad Very 0080 graded road. ÷110 construct Besing fire, the same, where 183 have Was C. C. away. Builic from and. "It CBD slongside COST would पेटरे. \$1506.80 to .ee. stringers road the car JO F 40 mile and

less only butn ग्रंग ON D The ζŊ ٠ ا ٠, Well danger should labor さた labor. اب. دا that fire Jo ٠.۲ د clearing 0086 입니 이어 ٠Ц ت cheaper the क्रमव railroad the minimized N°Q. fire शात put road by commoner piling destroyed, dirt have destroyed ಳ the track we building U.S.C in ре Semerally being 200 would the "When We O III disadvantage rails F0 danger Can de the more dn

miles du 40 Leen Cin niles 42 **اب** fr om about 000 Keep two place continually other 40 railroad, one expense the in men ¢⊣ 6⊣ 011 only NO four and miles practically. ₩. 13 road, takes railroad 60H about graded 는데 42 با. اي logging have road. chere O F a Mille miles graded rosa ಬ 42 piling this



ground highly timwith good t00 new body of long Shealt not have this hence we cannot torn up and moved into a last us do you Where road will ian: piling railroad keep piling on." 40 ÷.⊢ oni build embense 1. believe the until 40 11ttle Of gravel years favor a file ber. and 10

Preparing an d Right of way, Grading, Clearing Track. OL for Cost Roadbed

Washington right-of-way station was station in To ct camp Der clearing The cost cost ದ 1. 1. average ties 0 H \$2,500° annung for The per 1912 was roadbed \$64° cost श्रमत् preparing and average :0: 83 1911 between The 1910, and grading, during ranged about

inright-of-way H hand. by the done OH end bucking contracted, and felling. The work was of cost the cludes

building Of cost the include fewo not does Were cost there ароле which The Of trestles,

5 %**4**0 depth receives ಯ exceed contractor not go the fills time and present cuts the the where At station

of be miles 40 had ~ OT WOrk 9 inolude rock little grade built Very work. miles of side-hill 22 The hard rather done.

General. Right-of-way, Clearing of Cost

200 greatly. ದ veries such in right-of-way this work segregated clearing of 570 cost cost the The ٠ ا Seldom

is at all serisfactory. the followagain cost data feet, depending on the amount of brush, down timber and standing timber on the site and the difficulties of moving it", 12 12 12 ane Pacific 0 (1) be beloful 40 stumps s **्ट** ८३ from the right-of-way a 50-foot right-of-way costs from "In the this work, mile if the published for the use of railroad engineers will Here Bryant nakes the following statement: some value. familier with possible to get cost data that exceed \$500 per dragged statements may be of 211 , Ll not at not cimber should Northwest clearing STE र्गाठ engine. those who श्यपु The average <u>ب</u> cost 100 blasted to make yerding ٠ ت 01

Cost of Clearing Right-of-way

On timber relling 410 cost the labor ص ا The following of way: feet 400

follows: 13 felled were as ł felled trees rees Number of 440 Diameters

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00100 \$5°.75 ı day: at \$4.00, 1 wages per day; one men one man at \$3.50. two men, one-half linear foot ŧ Der Labor, Cost Cost

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Pallers for Richt-of-wey Clearing 41 0 Cost

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follows $\zeta\Omega$ (C) Was cost labor total Тле 008.0

62 days 0 \$2.75 - - - - \$17.88 2 day © \$2.00 - - - - \$19.50

The cost per linear foot was \$.0176.

Cost of Clearing Right-of-way.

feet 0 10 5,48 290 €0 222 1 1 . 0 hours reer 20 linear foot linear foo 3 \$4,17\f2, s per day-0 istance O Der hours 40 ω **⊭** ಗರ 7.7 00 Average Labor Time

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ng riggi d' w #5 5 1 . C12 #[_i_= \$2.25 woodbuck, Laborers . . 00 () () . \$12,00 reman 4 S . 50 S #\$3# C3 10 =00= each • engineer

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reet Timber 200 DOCK. Henl MION. own Towder 10 (0) -way, Sna 40 and a . . scump.s Zight. Schunds Clearing 570 $C_{\underline{i}} \cup \underline{j}$ 0 0 Diameter Distance Number o 470 حاب Cost

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Right-of-way

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"Show" Was snags The dead D.B.H. श्मव 3231 brush fills. and averaged about timber, श्यप Meavy cuts down 9.E There were no the standpoint feet per acre, M from bad. 45

Worlt. Powder Clearing Right-of-way, 410 Cost

76-Dowder (1-1 (1-1 (1-1 (1-1) amount the . . follows estimsted ದ್ರ ಬ man strmps Dowder hemleck One TI O quired

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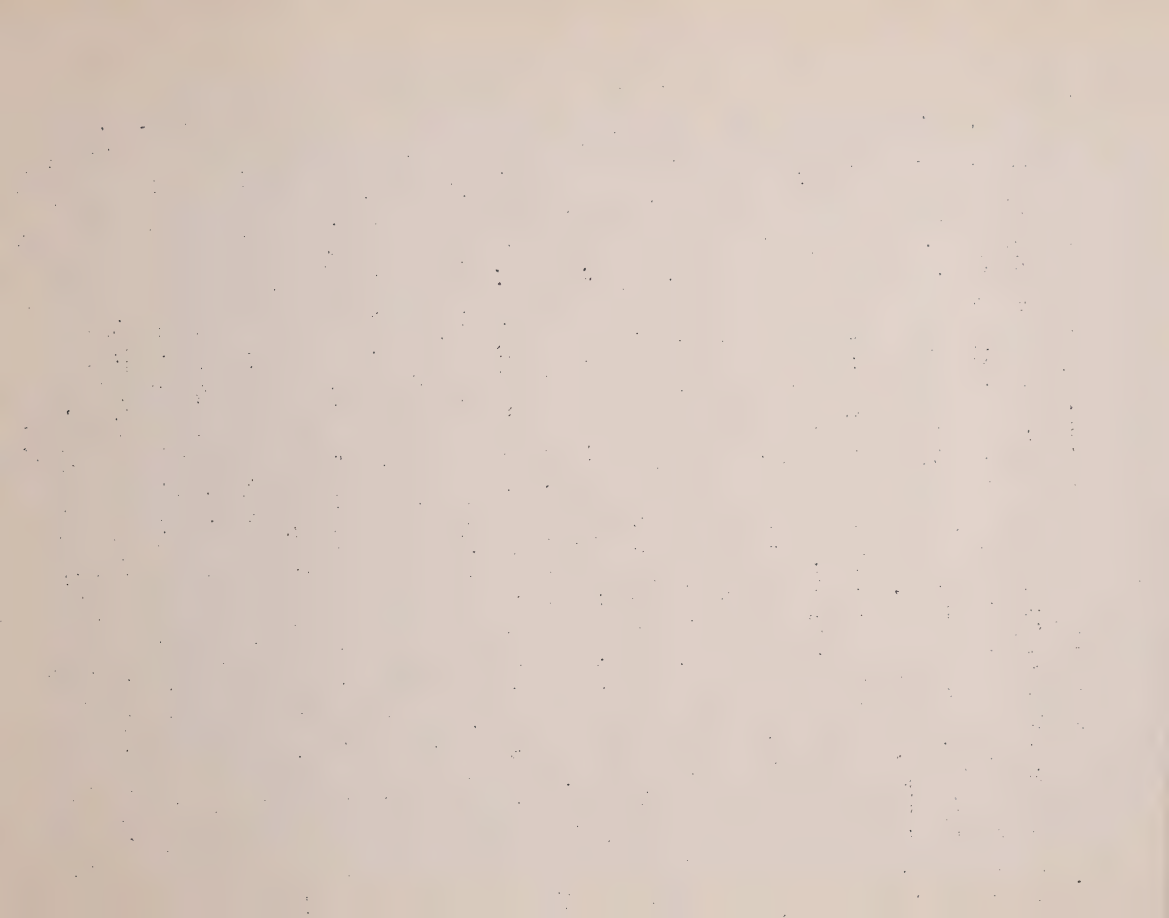
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Shovel अग्रज Pick W163 Crading To Cost \$6,664.00 cost This feer was per mile. greding 15,850 \$2,630.00 about O.T. COSt 40 rete labor tile The දා රා N 4



the cost of clearing might-of-way which amounts sereteh **63** No S the most wart, grade, there being no heavy cuts or fills. It, Tor about \$997.00 rer mile. does not include 40

Cost of Creding with a Seraper

1915 the cost of noving dirt with a power seraper st comp in Teshington renged from 역 6 months yerd. During the first promo med cents 28 0 23

Deut Dement

Don'ter entine Bagley screper

Grew and wages

\$5°.40	3.00	2,75	4.25	5.25
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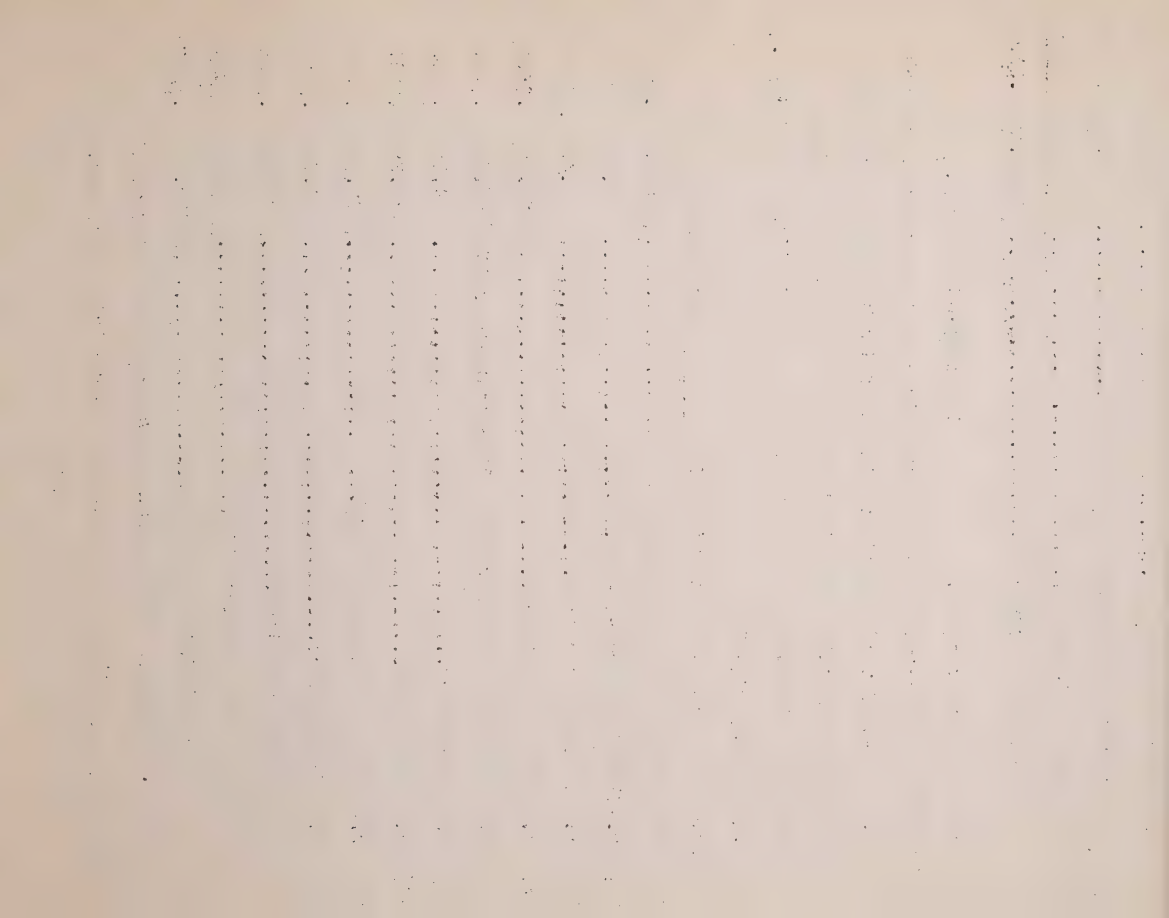
The two following records show the cost of moving ٠ ا also how the record power scraper in 1912, भूक**्र** ರ dirt with sometimos

r	덬	.0095	.0668	.0103	.0897	.0525	9620
Spur off Spur 1.	Teet average haul	\$57.50	262,50	40.50	352.50	206.39	117.50
•	to. I yas. Der nour actual soreping time feet ave	hr. moving machinery to place	hr. chunting right-of-way	hr. placing wover line	hr. rent of machine y @ \$1.50	hr. Engineer @ 3126-Fireman @ 2726-Woodbuck @ 256. 206.39	hr. Hooltender ~ 50%
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hr. Pigging men @ \$155.43 .0590
hr. Laborers finishing ? 69.35 .0176
Yarding wood logs 16.55
3927 cubic yerds cost
Ground - Good averages.
Remerra: On account of alignment this out was scraped from each
end. One-half the cost of grading Spur 1 off Spur 1 has been
placed against this cut (sloping down the cut). The hours
chunking includes this part of the spur from Station 0 to 7 + 50.
Cut No. 20 Sts. 317 4 50
228 yds. per hour actual scraping time feet average haul
612 hr. Moving machinery to place \$15.85 \$.0051
1882 hr. Chunking Right-of-way 99.120195
212 hr. Placing weter line
225 hr. Rent of wechinery
282 hr. Ingineer @ 322/-Firemen @ 30/-Woodbuck @ 272/203.50 .0395
2252 hr. Hooktender 94.18 .0183
346½ hr. Rigging men 110.38 .0215
2488 hr. Laborers finishing 0 25% 622.00 .1210
[92] hr. using powder 26,78 ,0052
Yarding wood logs
500 pounds powder C 116 55.00 .0107
5145 Cubic yards cost
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Ingineer in charge 20 Average trips per hour.
64



changed seraper includes che ST O Springs the alignment 0 173 account "Tinishing" Lying between Because of OII from both ends and item grade Jardage Springs. THE roadbed. below scraped (फीगंड \$ O considerebly account grading Bolid Wes 14) क्रमद cut ಣ general obtain Bridge heul This tallen 010 end feet Remerks: <u>ن</u> WC.S හ (්) 100

Cost of Serapers.

a bourt j. S scraper two-yerd Bagley ದ 역 0 2800 Tio \$225.00°

Timber Fort.

the rail ري دي cribbing. 6111 trestment di seuss HO ü W01. S building culverts, 40 Simple standard advisable 40 ~1 trestles, method the Worl consulted. Chought Bryent. ch The (H) (H (O consists It. is not ध्यव · 00 Thase ٥٠ structures Should "Logging" by this TOTA engineering 6000 HOL The SHO O revetments, character circuler. in rosd

Trestles.

build श्यद another Or time excessive, depressions, 40 cheaper short प्रदेखते ०ग **63** ට් 9:33 元の元 ध्यत् streems, fill Would They used taken up fills and when the road is procticel. crossing сJ 0 of o can 0080 i.i. trestle fill would not be गडलप the 0.33 ground where cine. These parts of then heavy SWampy Wiere

Sec rile-bent the Corning rest. ත ය mount Siringers bents are built in two types ंग्रेक the franc-bent trestles, on Which trestle They and the tro trestles 970 tions



permit used. large cennot frame-bent and 50 cannot ${\mathfrak W}$ formation will are used largely in stream beds - हो। ० छ ० trestles ₩ •~! probably there the Diling स्मित् ಭವಿ framed 다. type will 51110 स्याङ् 13 -che uses. ರೆಗಿ ಡಿತ್ರಾ ಆಸ್ 石の正 0,0 क्षाव Such 500 Dile-Dent 0 foundation done have اب. ا W111 found rornstion D 0 ಕಲ್ಪಾ trestles. · 计记 42 0,0 £003 trestles WOLL freme-bent probably viles, केंग्र Where occasionel trestle 4-1 1110 धन 1111 Spots the driving secured. 무 در. driven, amount ones,

then data labor the the Dile used, the in L B S S ST.6 क्षां देव GOST FO used for FO trestles timber regulated ₩ •r=i besis dealing Payment logging timber trestle. structure the 40 "Frame-bent Sawed being reer information from \$10. made on क्प्यू where the المار المار \$+| O Secured \$H 40 price Der श्या श्या *00= height ري اح. \$\frac{1}{2}\$ from the Ifnch engineers. contract, 500 structure," construction 00 the can the contract, €\$: cost Trestles. वग्रत वमद Trom trestles स्वाह्य Pa driven reilroad used Ω 'H che che built 250 trestles trestle OI height Duilling 0 E timber built piles Cost when 10 remainder high i: frequently for published 10 trestles, Of feet 40 amount charge cost 01

had stated lies who trestles f0110ws: engineer Dile-bent ස about तंम Trestles. De building Would ಂಂಜ್ Pile-bent i. considerable experience labir OLO che Cost that 1912

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has had stated in engineer who trestles follows: ಭ pile-bent be about Pile-bent Trestles. building Labor cost would erperience in OF the Cost रीव्यक्त considerable 1912

Labor Cost, Piling Presiles:

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height	feet	ĝini pir	Şina Şina	Bro Bro	ĝino ĝino	Jan Jin
		12	20	25	40	09
Average	to 10	gov gov	ben per	¥£	11	AA
AV	TO	10	12	20	25	40 "

Type of Trestle.

Length of span -----16 feet.

252 height of average an -h piling to bent: Up 4. feet, Of 25 No. OVer 22

even pa braced used pe 0,0 would. high. feet would feet heavy, braces 12 20 more than trestle over CHIVE IS ग्रा Any WES 4-1 Bracing: the trestle methods. standard though

101 ಯ than low trestles. having less in di No material size only be nsed, and this piling: Off Size Would

faces are very setisfactory. dn and 17m length, गंग 321 16 11 40 Hewed, 16 and up; 12" Stringers: face thickness, in

not thickness; in CT1 शाव 1221 long, Hewed, 14' 12" face. Caps: than less



the 40 the material yarding 40 cost. र्फेल includes Cost

site.

M trestle year small three several OT two past 4-1 cost the the during Ω اساء following camps logging The in 42 pai

WES follows: 0 trestl ಭ rollowing £00£ limear The Der 0 20.2 Trest =69= Or Pile-bent \$287.00 of for Cost 50 91 1 ग्रंग built

\$257.50 27.50 22.59 \$287.39 1 1 1 1 1 1 1 Total of machinery-Rent of mac Finishing-Excavating

location, piling on machinery yarding 40 machinery in rent used the moving labor and day 811 track, piling, \$5.00 per includes laying driving なかか cost surveying, figured location, This Was 4-1 the 0 which cost 40

cost iron per 20 and bor 510 \$300° 四四 The 40 amounted Trestle Pile-bent 1910 structure in built OF following Cost Was コキ the foot JO

Character of structure -

timber feet Hewed 1800 1 bentŧ height ಭ در 0 piles Stringers Average Length Caps No.

100 in ong stringer inc luded are To to nailed stringers the not strip 40 ري احا and Spiked timbers 4" caps M Were -the CC piles. by ties of place value The occasional in tien The kept the hemlock. cost. being Only JO арода ties ends mostly the the

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. . 0778 7 Was 011 trestle 44 to W The following 42 0 £00 inoar 67 153 . 97 \bigcirc Traceti 5 3 \$3: \$3: 0.70 Pile-bent 00 \$4.64° FO 五の五 Cost CV3 917 H नंग エや bui

-\$106;25 - 265;68 - 60;00 -\$464,93 steel). Total 73 1 surveying-540. H Fing 3 2. of machinery-Excevating - - - -Rent of ma

H. 160 Lengili

average the hewed FO. 4-1 WAB of (1) 0 value provid TI LI ग्राह 0 लक्ष Dil the construction does Were the だのよ site. It stringers ಭ provide braced iron che three-pile-bent 40 not the and not timber. Caps does पून 0 Wes cost the دب ا 3 00 fill the 4 varding feet, 0 above WE S ಯ non through 03 H The ್ದಿದ್ದಿ, 940 WES us က က driven 000 height timber timber the

0 ದ trestl 生ののも following lineer er 54 The . 522 ±36: • Trestle OL 36 \$5420. Pile-bent TOI of 911 Cost in دې pai follows WESS

1450.81 857.50 70.00 112.00 1416.00 248.00 656 -\$14 1 1 1 per iron 1 Der 0 श्याव length 00. ಂಡಿಸುವ 00 1 200}= 3 stringers, (25' in in of lumber er Laterial, string 490 piling, (25 Towing, piling 14 M ft. of lumb Isbor: May-August . June July

average length 더 1-1 Ft 1200 structure le-bent 4 10 10 •

ಯ the श्रात 0 trestl includes building, following cost site, Cil The which the ф. 1912 40 Trestle timber in Pile-bent foot the linear yarding 90 Der Cost 015 200 in in . 10 00 419= labor costs

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include not Ŋ (1) go. 455 |---| chlerwise 9 nselinery SHO इत्राप्त द 4114 77. A 디 माडक्रिक्टा है। C.2.7 13 CT も行う \$5,00 Of Of value rental the

feet) jes **P**---Şinto Şinti 12 155 157 4 * Segret 1 OK STREET OF SORD Greateat Leight Average-Length 440 Length No. of

Sawed of made OF 62703 0 mæd pracing, h emilook 0 Wer braces 4 0 SWCd. Beits Longitudina 1 2 50 50 Were 4 my eye 田中田ICeず 0 material bracing **₽** 4 Ms.rer.ial 3x10" श्यापु lumber. stringers धमव 3x8" 3x8"

cost rental labor trestle ග and the following building, D include The cost te, 83. which the Trestle the machines 40 912 material Pile-bent <u>|--|</u> ग्यं foot the OIL O F day linear yarding Cost per per \$5.00 Of \$2,50 cost OF

feet b-=== 1600 1600 1600 1600 1600 1 1 bent ದ 40 heightspan -00 Greatest Average Length Length Number

and caps hemlock ewed P piling, Hemlock bracing. Material: 0U and stringers

and 0 the trest1 building, includes following site, cost the The which machines 40 Trestle. 91 1912 material the in U O Pile-pent foot the day yarding linear \$5.00 per of Cost per りより 40 cost .40 rental labor cost ಥ

Character of structure -

feet 1 1 160 1 1 1 height-Greatest Average-Length



feet 300 pent 40 span -piling Of of Number Length

stringers hemlock hewed piling, Hemlock bracing a 8 Material no and - 00% 02208 श्चात्

itemized trestl 000 following f₀ linear The 5 2 \$2° 28 0 Trestl OL \$588 Pile-bent for of 911 Cost H in in follows د bui Was ಭ

242.77 117.36 177.46 118.50 119.09 4.50 58:50 \$389.05 · 100 Total DOT locationcapsplace . 25 N N and to 0 machinery to stringers Surveying - - 200# Drift bolts, 200# Rent of machinery piling t Placing Strain Laying track Excavating-Yarding Driving Moving

44= tangent 0% fir curve; (3x12" Pe length of piling - - - penetration of piling structure .280 3 7 16 caps-stringers, c. 28 of piling- - - - length of piling-Bracing 500 Alignment: Sawed Sewed Total NON AV.

OF d вате cost the the OF OF cost 0 Car the take OL bracing does not caps क्रयव and 2,800 piling යස්තුන ароте stringers for Тре nseq lumber timber

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feet 3222 41 8 1 1 bents-Length Height 64 * ON

The Ω اساء Site stringers the from near and cabs yarded sills Which was hewed OF materiel made Was the エキ 4-10 value



not included in the above costs.

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decl., • fourth trestle -tore TUT feet Trill いいのは consist Of 400 Ther We the .. C08. 130 Timberman bridge श्रापु もため wooden the 40 replaced. the Dart and 50 up, lest summer burned Cin 0 4 four-dack and rebuilt grade, the highest 525, ground The bridge Yacalta क्राज 40 Cent ٥ 914 STREET the \odot taken off T) new timber bents the from Dor 6H 0 بط س 03 and DE 1920 in ह्यावे -ÇQ 033 36, March centers ಣ 1 umber £/v decl was about \$11,000. 0 ध्य with 2 2 Milles timee years 40 いったのは Westla , Vears 22 16-26 new curve, CACT with शात Courth Of 7 eluveit ϖ "Yacolt With fire rebuilt cenï fect 40 Mass the please Logging H 514,000 ents built per general rebuilding bents and 8.यते 128 rQ closed deck, Falls 200 first down also ದ The

Edw. P. Scanlon, Logging Engineer.

gen gen

daily the € (2) following crew: The driving Piling. Driving Dile ब OH 40 output Cost and cost

Crew

Ingineer - - - - - - - - - 35:00
4 men © \$2.75 - - - - 11:00
Wood buck © \$2.75 - - - - 2.75
One day's cost - - - \$16.75

ಿಬ್ಬಿಟ್. wi th each ing -1 4 OF bents ZH 1 01101110

penetration, feet; 20 WOR bents 40 height average The

8 feet.

the 1911 IN by contract. Pila-driving of Cost

0 10 20 25 Centos limear foot they 0 three-pil quote Revenue Total that linear E CO \$ 0 (H) following いのできるのになど and cents feet GI Your 500 24 excessive seventy-five cents 000 cap 元の計 tu-; ○ the 7m, 63 super intendent forty and centers, F(-) shour for Was 0 than Company that bent out 12.11. 15) 15) : ? more regi company n 2 m drive, 000 でのできた。 10027119 Tamb or pay dollers proposed follows: 40 000 his trestle lingar The 1 afford advised twelve Company ďΩ rollway," per and Ø not estimated gans gans OIL Company rollway the figure: \$0.75) Bridge foot, could

Daily Labor Cost

101 11 per day gen per Dec 200 \$2.14 Der . Ben Jino See yes 24:00 8:50 9:75 10.00 \$19.25 1 ling per day profit (15%) labor. 1 1 1 motal, Total dri \$5.00 10, 1 Driving 16 pi ₹ 0 ineer--ماء Foremen En_ineer Fireman 5 men @ Rent

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Der f.0.1. superintendent penetra \$1.62 cents Railroad OF 40. feet; 0 trest1 average 0 13 the work. bent, 10 in the 6,00 ground, another estins te an Der for TOH 9 \$6.42 رې 0 then ароде building contractor this apiece 50 capped piling making equivalent \$0°80 子の "The cost and 0 F Before them them Length piling the note: ω cost -[-] 94 This feet. drove ťΩ study 77 • foot 上十 Ω 10 ٠٢٠ -Company aniece. lowing ದ linear tion, made

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Log Crib Bridges

satisfactory. 108 th. structures the thet H. shown more used these having S LO and OF bridges cheeper experience several crib ري. ال Of 1 Log cost Northwest, frame-bent 210 the Practically Ves the Or 63. 16 ollowing 0 ٠٠٦ camps trestle ging The

follows: crib ಭ 108 itemized following foot, The linear Bridge. per Crib \$2.70 Log for Of 42 -Cost bui Was bridge

5:00 \$12.50 116.25 00:06 1 1 Totel 1 1 of machinery Rent of mac Finishing-Excavating Labor-

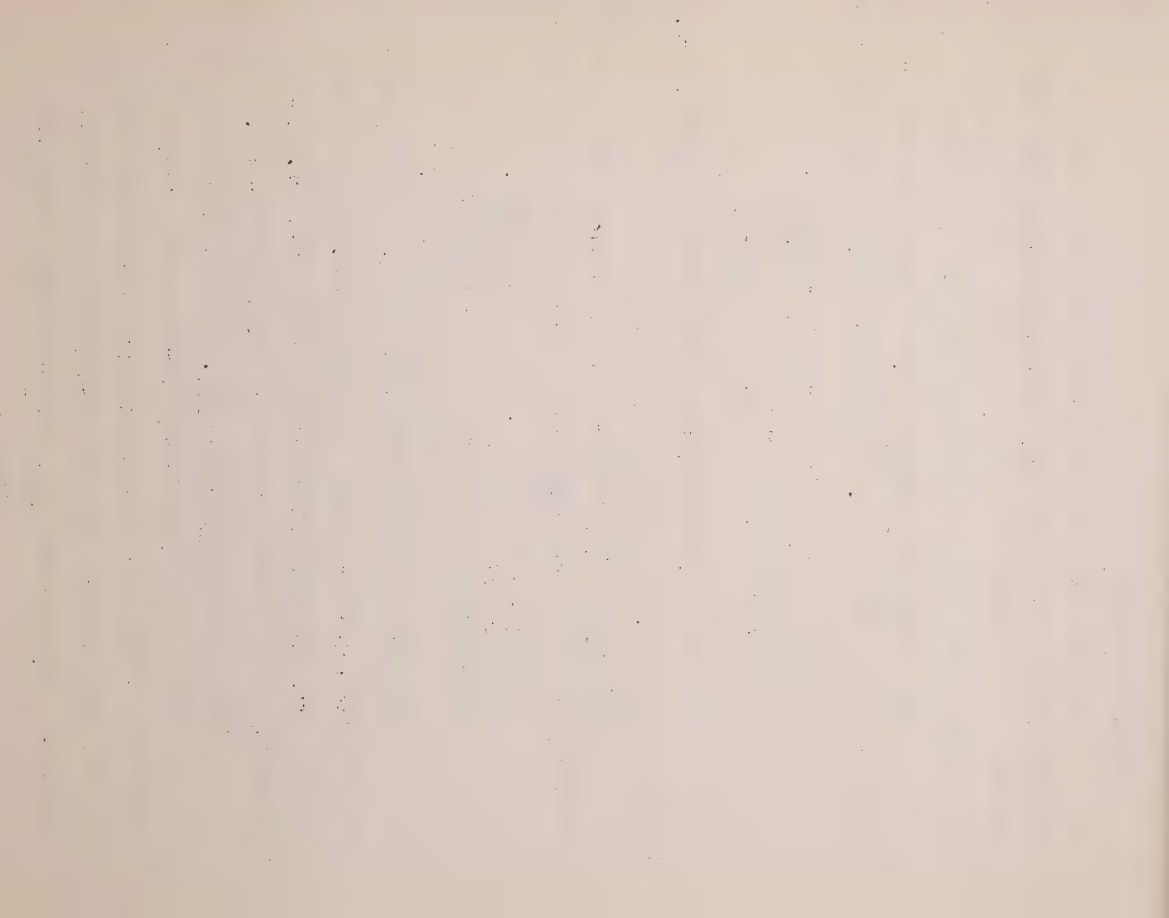
stringers. three having bridge, ft. S height, crib 10W Average ರ Was This 古む 83

follows: crib ಭ 100 temized following foot, Тре linear Bridge. per 5.43 Crib =60= LOB for of built Cost Was 0 bridge

\$66.75 290,63 172:00 \$542.38 1 Total of machinery Rent of mac Excavating Labor-

height switch-back, Q اس O Ther average length ರ . string ors OF The tail in foundation. feet the 50 25 necessitated constitutes two one and D D length alignment structure resting in bridges feet This The 50 • 七平 span 10 with one H. S.

0 WOLK 120 quoted which being bridge cost 02 •rd company, following \$800° excossive "The cost his camp: The here again to Creek neighboring engineer Bridge. and Log Crib logging OVEr type, ದ 40 bridge ÷ crib Visi CÜ OF by Cost d 100 report C) from noticeable the ಥ sulted of from 13



อมด์ <u>;</u>; another, foot Spruce per the foot; \$6.14 of linear the value \$560.00, or per include \$6.66 cost 40 140 feet long these costs do not the bridges," cost Removal Ø length, or end in and Laying timber high Further, in feet feet fir

first place, include although difficult they with done B⊕ logging samps of the Coast in Oregon and Washlabor, mind 40 favorabl wages, thai Themselves always always desiring in day labor, and بر ا in such shape bearing ंट्रा ७ higher H 1227 Wages 1, not ණ භ් In Those WOTE practice. か familierize under does conditions, pey factors. both by contract and by railroads, operators Sinis. greatly. this work generally have to WOTE their accounts the writer-knows more common seldom a number of this work should costs logging mainline Furthermore, labor, etc., vary again, and help On fer the Then, operators keep 42 operators WOrk due done ٦. د† ಭ efficient expenses. themselves. OF this. Far Pa just what :d the ides اب. در 0 170 latier is This NA SA logging H (H) ਹਹਾ. efficiency conditions less an few 2800 Same hand ington. Say track. Very know that the the the 40

Track Laying.

operation the the not unloading curving ٠ ا the service श्मवं ಭ the cars, considered rails, train of the धमव 40 here etc., ties cost i N the reils, Prack laying The etc., placing ties, them. the joining loading



specified. 200 **7**0 9 ٠. دئ unless cost_data_given in cluded

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1 1 1 engineer: Hotal 3. 1 firemen \$2.50° locomotive Use of tocom hands @ Foremen 18 hands

G. PH \$270.00 about Track 91 Trine rate the 200 25 Parites (F) ďΩ -S) Thi 4-11 0 087 0

lifting per red an 50 section cost laid S. and いい 1. laying be ~ Wages that could.d track. in figuring stated track experience 1125 that superintendent and station, TSA stated considerable むら F3 63 track gtation 07.0 logging railroad abone भवत ned 41 02 for \$12 र्य logging who 40 lifted 01%

Cost, Installing Switches.

for charge \$22.00. labor さつ the 學20,00 that from stated 40 amounted foreman ection Switch Ω dey C installing GI. PH **82.50**

Cost of Track Laying and Surfacing.

of Book GOD railway Hand Gillette new Q Q laying from taken track ω ri for Tollowing. "Contracts The



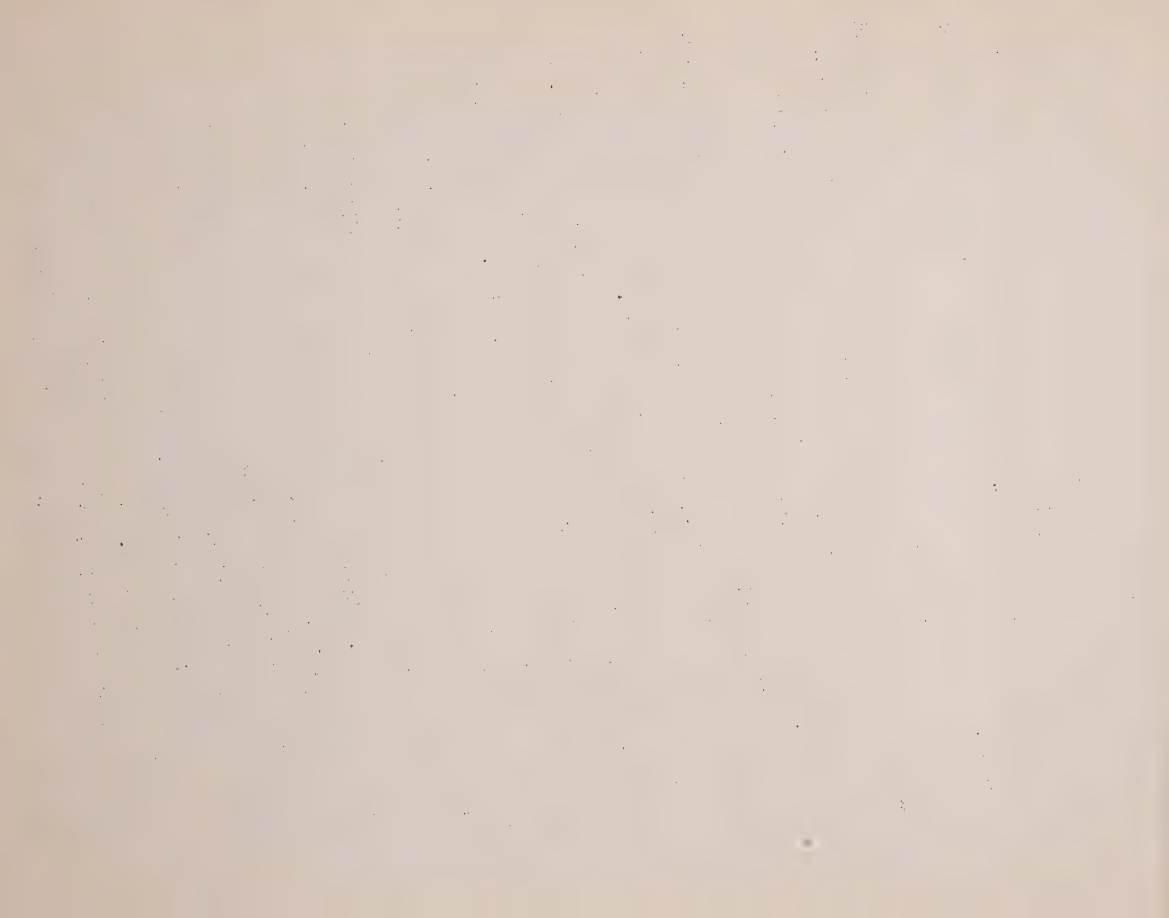
for. 4110 surfacing time CF payment なけっ methods placed 470 (%) the 0 ग०प Specified ong ಣ ದ divide ري اح. practice leying, ballast در • 00 customary track ය ග Varying She uniform F-1 (1) H_O ₩ •π ballasting. ŧ <u>ن</u>۔ because parte Tig Sign laying, <u>ب</u> CT70 म०६ largely in OF などなるは ග සි ග් method WOTE struction payment, OT track.

भ्रम व 0 ties. $_{L^{\prime},\frac{1}{4}}^{L^{\prime},\frac{1}{4}}$ ζΩ 000 rail grade the and O.F. ties true unloscing them. the -in earth placing joining ंधि tine involves and श्रमव रियामानाम्य delivering the rails laying cars, "Track curving ties, the from the thereon, ceivo rails

load-02 اساه Torsin service 40 е до е из е :the cost the material yard and the This usuelly stands company's bools as laying work. track "The railway company <u>ಭ</u> rails, etc., reilway the site of the ties, HOCH 1,0 portation the charged

suitable unit 1 and 0 Ω ₩ 1 ग्यं separate usually company, ب. د† Wagze shoveling earth hand, ·1 railroad ίũ प्रवाद्ध tamping. <u>ျာ</u> လုံ ग्रं these cers hauled ري ات tile . 디 track and ties ्। •ान H₀ track consists material unloads iche empense is called ballast. between aligning the and the Such contractor loads Surfacing filling cars at agreed upon. ties, FOH OIL ध्रात (中 (中 in. material hauled. tween price the

र्गि ७ prices and esti about for laying preliminary contract constant been track usually the quite The engineer's for Railway 'train service' have been mile \$250 per surfacing have Pacific surfacing. about Northern being and F10 the for the cost laying years, TOn mile track Der. 50 30 mates 1256 \$200



\$120 \$150 400 \$3. 57. 57. Îr om ranged . गुरुष cost actual the केमद mile, mile, ಣ \$100

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general 40 ₩. 100 の図上 UT there cost seldom WOTE, ∞. •⊢i this service brings the total म्मिल Has S then 단 : lent of 'train site greater CHG çne liberality. Hen allowance This workmen to item transporting this frack. 9H Vu 02 transporting side HO mile. addition 40 Der wile ंग्रे 0036 c 011 \$600.00 H 40 The error :30: 23 50 2800 deeded about 13

ंगिट ouce, Surfacing () () ballested 단이 to be 0080 . च्या ص ات: the track include ballasting. -\p 211 با ش ्रा इस् There practice TO 3,800 present ಣ <u>ය</u> ග

such Seattle under THI e^c? Portland prices contract the OZZ bids follows: how the the (C) indicate cite Wele may Which conditions we OJH 19061

tie ballast Tie material single mile. each; On track To ct Labor *69* 50 70 \$200 \$200 loading of switches, mile. yard, Doz including the OIL 3775 labor including unlocding tie-plated), each; laying, yard. cents cubic "Track (fully 1-5/8 Der cents not plates, plating 23



undes usually rerely 17 26 α th th cents اب. اب، ٠ ا 0 includes include ervice tear on the steam shovel tamping Will This total C This and arother 1 cent Ω in place. शाद not train α circumstances." श्चात् cents gives depreciation. ballast does SSTIG The gravel ballast but the the railway company. wel track, unloading 27 ordinary weer and cubic yerd repairs and contract price of 第0月 the 72 cubic yard of C Z loading and -[--] under nor the price lining. Der steam shovel estimute cents This by धगत service the furnished 4-1 To G ∞ to C 0084 (C) liberel exceeds 4 cents COVEL added train the the ي. اي

Surfacing.

٠٠; حا ber usually suithand 111 Where earth ₩ 1 ය ආ not ij Shoveling tarping. if lanled ٠/--! ۲.3 ballast. ties श्मपु t])e Surfacing track consists of Such material called track for filling between ٠ درا the श्याद aligning Took, on cars. broken ties, material in. the hauled HO gravel tween able •H

Cost

0080 \$250.00 done ंग्रेंग ७ between i. W include WOTE probably ranges elle. not on how well does This surfacing depending of ballast used. mile, cost of foreign material. Der amo un'c Pho Pho \$250.00 the in the भगते Of

Cost of Ballast.

writer. shoveling the material between material 'che the Da discussed 44 1-4 and temping. <u>നൂ</u> ത surfacing cost of track 0 F the COSC the labor from along The includes ties,

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reterial track 4 the bellast 40 mater ballast time Surfacing already another necessery delivering determine the 4 Tosto \$1799 20116 the for 50 Find where where द्रीव 100 KG mind used, 0.0 กรอด Tachher O E \$ C P be time, CTO CTO factors will 1123 4-10 Case case and surfacing enounted 2800 in Suols 1/1111 ည်ဓ ω. Ω ಭಜ೦೦ end roadbed, で で (ご) ground One treck the the 44 Will ٠. ب higher Scarce high TOUCE delivered Deriod usue 11 y in estimating mook, etc., considerable. track the :Tre the Same the conciderably اب. اب The considerable character of right-of-wey, when \$!! formation of 000 ಬ್ The bellast ba.11ast नुतः ६ ರಂತರ ೧೭ along. track. න භ broken traffic. that با. ش cara, ω •rl Where \$H Lound mile 0000 the the 0,0 the OIL suggesta C084 d र्ग व 011 定の記 along. Surfacing will high the neg given where gravel lmov: tingt in. secured. OII ंद्रांट mile. used tho स्योप cost hauled depend which ballast then This should where 210ng 440 DOL ре the used amoun; be pe mile, 000 \$1200 use. been will one in, the . नुस्ति CEN to ירן כט OI إساء

0 ,a 1111 road meinline tine bellesting reilroads. OH ST UT 0036 Flie The then higher

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Crossties.

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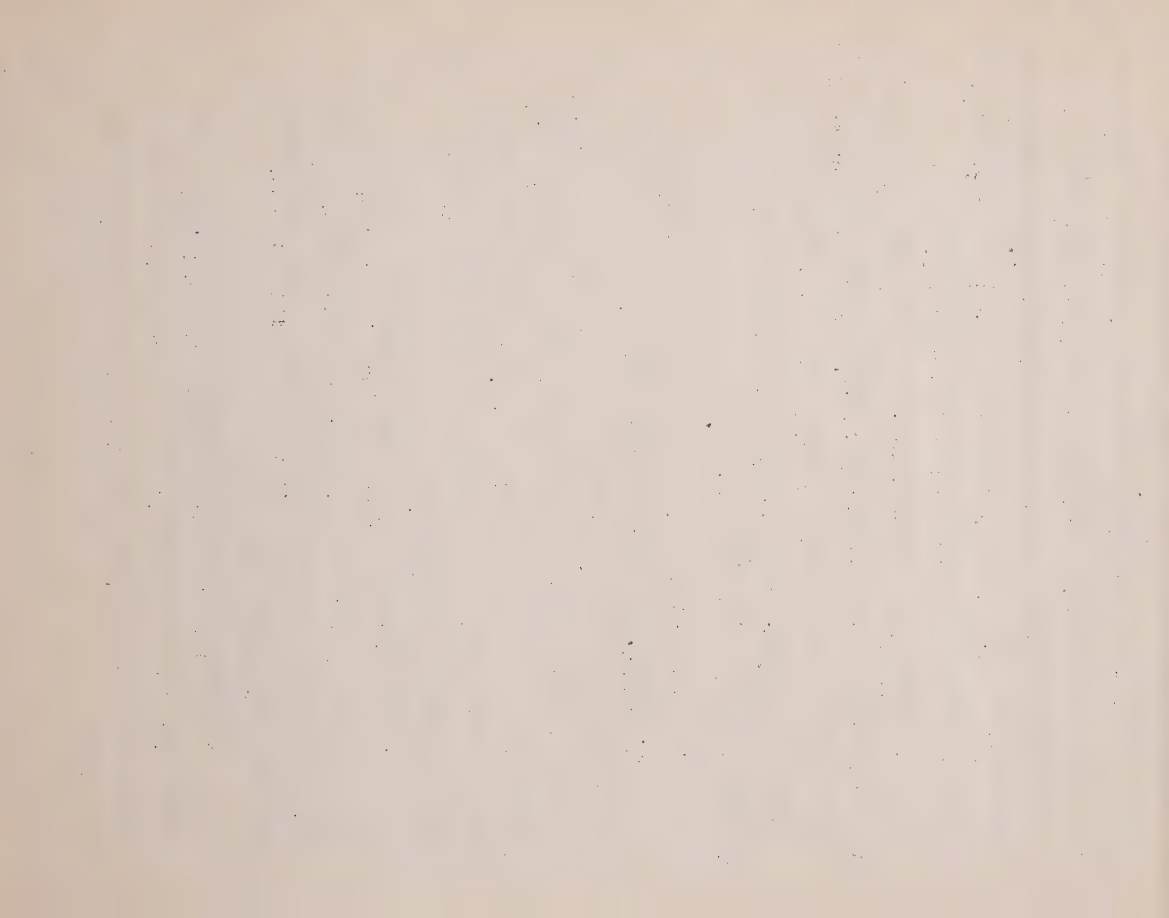
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ties, 公当 Cless of cent Der 10 ಬಿಂದರಿ W111 n图e

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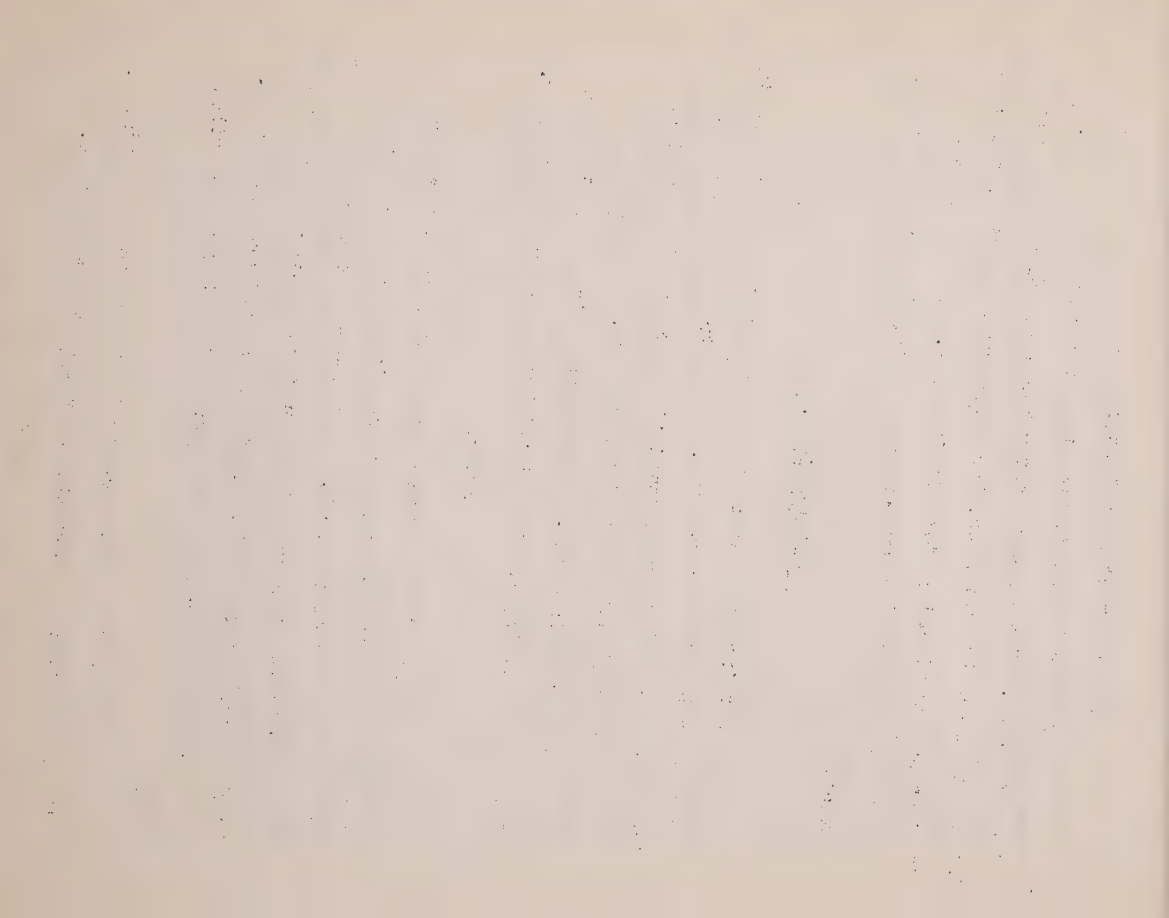
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11 then 60 Der Jond. 1000 09 F.83.7 Q=| |O Exemple: Weight 158. 640 cons. 200

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Termina1 Coast Pacific 20 0 4 Bars Angle 나이 Cost

Points, Feb. 1914.)

hundred DOL 1 .1 1 1 .1 1 1 1 1 12.0 च प्राप्त steel 50-1b.

Bolts and Muts.

Weight of Bolts per Joint.

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1914) Morch points, terminal 1000 भिष्यदैष्ट 00286 Pacific Der \$5.10 0 · jp • ५-1 2800

Spikes

Weight per Mile of Track.

ts s to a tie	29-1/3
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Average number per keg	375
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laid 979 000 43 2640 when Spikes CH 0 Weignt ф ф ф 03 -This mile Dez

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March points. terminel Coast Pacific \$2.60 Der hundred Ibs. (F.0.B. Cos. 1914)

Spikes, Bolts, and Angle Bars Depreciation on

the rails Service Selle van rails, but 42 The bolts depreciate more repidly than 20 years. of meterial One on them. lost or otherwise destroyed. 300 estimates the life of this elect depreciate less rapidly of angle bers merked effect the elements has a estimoves the life E E E too, many sre स्माह्य । १३५४ Spikes appraiser action of appraiser Switches Teans. ineu,

Pacific a o o B 元.0.b. course, a switch for 60-1b, rail, This, of Points, is about \$80. rails. 4H 0 guard The cost ci. terminal include Coest 200

Rolling Stock.

Locomotives.

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Rod.

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heul they heve Speed the e They consequently Their COL WESTO connecting rod. type 940 engines" beceuse best Locomotives, the क्राव meinline SEG grade, Ø 00 but Pearees TOL means easy curves, serviceable then drum by 440 र०वर्ष Sherry 0 M र्याक well-maintained හ ග Wieel especially 0,0 tale cylinders Onger long. are ٠ درا

Mallet notion engine र्ममञ गंधां (1-) () rigidly the side, The logging 0 th. cylinders 02 17 0 pattern 000 श्रुप्त ७ steam of the 87.0 engine, pipe. 1.03m lateral connected نه 0 transmitted fined wheels On <u>ග</u> ග් fectures side DIG. She She regular articulated **の**のは mount forwerd भागेबाइक from ₹Ω •/~! ¢J driving о .;: esei have into engines. engine essential connected locomotive, the Swing (0) erd 0,0 57.0 boiler, come truck may Steem through an T0 H and 子の記述 TH O ಡಿಗಿತ್ತ 1227 the contraction recently ω ω engine cylinder 四百0 ري احا: draw-bar and The द्वाक श्रात beer ng expansion, 200 nanner 9 Sance drivers. curves. under percaid forward 학 () truck 100 B က် (၁၈) (၁၈) fuel. ट्या Corr Same This trucks nounted Locomotive, boiler front compound 티 Sherry ग्या redical 1 0 44 The Special 4H 0 used. curves. TOWNS. हें होते ह Saving elle elle i i STOOLS क्षाक have engines locomotive. 다 O ري احا. 53 boiler 54 VI 10 Pony 0.40 independent Articul sted (H क्ट्राम्म that ថ engine single ζΩ dependent effecting means cttached cylinder Of Torward roads Seca When Test rod Po

sets 970 ω OH senarate locomotive reguler **印** 时 动 type of engine by having two the rod 生のエ hoavy too sharp shortened ಣ this 4-1 nse 410 ខារមួយ tine advantages ne terislly that Dermit curves "The Which ·H having Dasse drums wheel road Of

latter ordinary other and hauling \$he enthat back EDeed. 04 011 10 10 **1**मुक TOPWEER constructed engines Reep feature क्यां ३ resulting depends रंग्रिया Si Si 0.0 the क्षा १०६ loads, Which increases csn connected less the reduce 00 th Another engine engine 0 77 ()-() Slip 000 comparison with 44 pine Picton world य प्राप्त ගු •ෆ් drums TOTWELE cylinders ES. Grivers start. h. मुठ्डेद relieved since 00 00 क्षात द्रीक the GRID 다. 다.다. weight, डीकारीय weight; र्गे एक ernsser. 0 Decenso TE TI ٠ ا ا 10000 Stert 된 i. 00 स्रोत slipping. locomotives than steam, and would กลอน Same ال. ال Same ÷;> ○ A STORES encines 100त ·14 locomotive Dower t.he the ordens't 00 then द्वाद fur there greeter 1.18.7 H-0 O F 7001 五〇五 greater 0.17 faster STOSIL engine engine र ग्रेश oressure (H) chis 0116 [] [] prevent Ø cypes slip, tion gine rear rod 生の正 म् ०द

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Gerrad

Shay exiensive use about locomotive, the then constructed other di. स्यां छ introvements, is locomotives इयद MAD IS geared locomotive logger, Geared Michigan 200 41 modifications ઘો TENTROP. forms First Shey, Severel che "The 171 14 0.77 Some TOTE 10 toder. 1885 with

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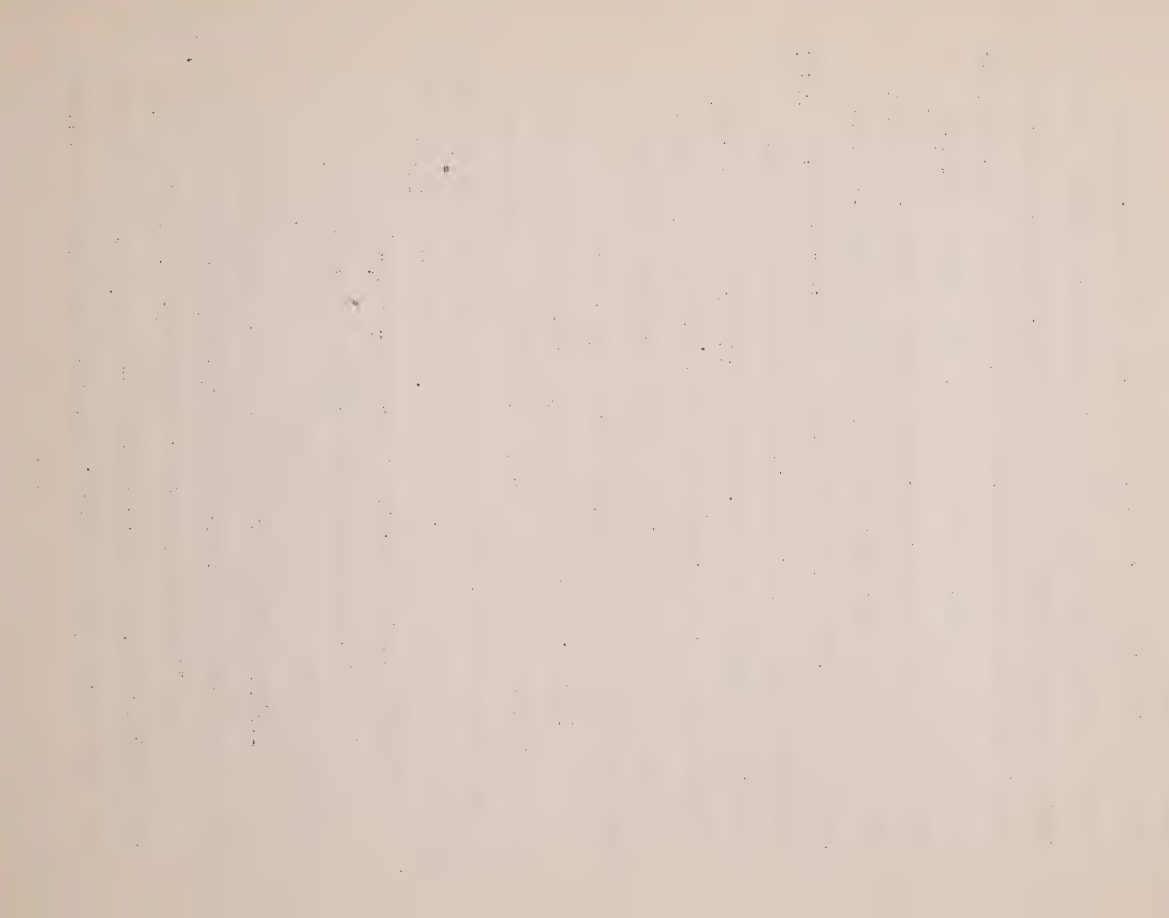
on which accomplished take ad just C use Weight 41 driving through 02 00 いむ other र्फेल 100c trucks mininim engine WILL The one permits ವಿಗಡ CI 0113 each weight. wheels tender the t swivel rod., connected, the brickes, ends ದ 40 with which driving driving truek enable Same व्याव relation These 440 force engine 9830 1130 the lighter धमन (F-1 W1.11 क्रिक erticulated form रमि (H) track. pairs tractive CC long wheel र्वेडवर र्मा 40 locomotive that bear Pa रंग् ७८ (t) ротег 드 हमपु क्रियद uneven under base 410 fetter crranged еವವе, • • はに ಖ transmitting truck ್ರ ಅರ್ಜನ maximum amount wheel 000 म् **०** व r r o 4-1 01 rail, AO -10x 43 机七百 means භ の ド ば इ.उ.ट. every bevel HOH H readily OL distributed Snaller CULTVES 中心 1 drivers chan 40 ८३ making Pa OF another, itself ರ 93 * series wheel from cure ₩ •H

Speed Short mi.les preferable oylinder boxes, 40 fire Slow の に ば grades, " S from large locomotives The OE draft on have Speed. Speed teno. geared CÌ piston defectiv track where because possible, गंडिंग locomotive csuses ದ್ದಿ 100ct श्यत् با. اب engines engines On only rod hour ट०व oke STON 0,5 40

namely locomotives, geared shart. HO HO two types side the श्चातु are Sinsft There center the

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locomotive. placed three හ •r=l one the 017 910 ere used, CMO. **6**224 011 rear either trucks the mounted one under **tro** Плеп ٠ ا Climax इ.ग.वं trucks. POTWERG The swivel the under wheel



transmit shaft 点 す。 shaft, re-100H hori engine क्प the E CO che boiler, and H line under runs on the engines ing. Trom held 0 TOWNER 40 OH channel erticulated. nlaced Dower under ري اح. fitted 7. and single-cylinder transmit This shert in a boiler rear truelus nlaced Steel 2 मध् डिम्डार्ट, Finions (H) boiler, central The 84.00 10.00 Shus 011 0 heavy crank are いた。 tender. on each で に に ないの type, mounted truck axle. श्यते the TWO ದಿ 12 0 हरवार्गिष्ठ ६० each sxle forward used, 0.3 right angles rods the one ಭ Filed ರು ನಿನ directly to under frame, the chie each truss 0.11 Ps. locomotive trucks fre.10 vasses to ಚಿಕ್ಷಣ ಚಿಕ್ಕಣ wheels. one transmitted 위 O ct to with 0110 202 G) ध्यव three शाव into ÷ FQ power inforced driving THO zontal tached Sition Which ings the

78787 Weight Weight Weight गंग tons built Cons 00 40 0750 ro z-9 0,0 cless from 0 10 from בן. בן: מ Those 9-1 970 Cons. those "Locomotives च्या द व 10 10 () () drivers Grivers 0 bwelve (S)

one OIL carried locomotive in weights ಬ್ಬಾರ Swivel tender -tipe Dairs of 51110 역 0 locomotive and **ला**त् دي اب، OAD. forward locomotive mounted on 42 tender The Heisler under tons. frane 中国中 placed under и шее to 75 steel being ofner heavy લ્ડે

The Each engines vertical. boiler. single-cylinder c'ne the EP O from डांते degrees cwoeach Eq furnished 45 011 OHe 40 Sngle freme, ال. الم H a TOWOTH द्राभ : ::3 45 inclined attached اب. اب



ट्य 0 directly connected Sheft driving श्राप्त क engine srticulated in e 4H 0 e-tiron parts sing1 eciprocating

driving enclosed forward O.F. र्गिक entrance the शाक 410 6 यत (H pinions center each prevent श्राव \$0 0 ंग्रेम क attached ल्या अपूर्व 40 50 fitted designed substance. Inds pinions The ರಾ ನಿನ ರಾ ₩.H foreign Wieels श्रमव them. Which azie Spur into ೧ ೧೮ ೧೮ other. resr mesh tight ध्यव क्ष shaft W gri. in

13 OF from one only ranging CI G Weight *™* locomotive in built Shay (C) 4 " प्राप्त meriret. Sheft. che Side 100 tons. 4 रेप्ट्रिक 50 this 000

have praced lesa 4 additional pair 'chree टाग्री респя four tons inclusive, 11 11 11 the tender Пре 40 10 10 steel **\$20** Weighing trucks from tons; heavy to cerry UO U Locomotives 生の以上 105 中〇 supported 0,1 माद्ये used 150-ton locomotive 65 بر ا from 0 50 0 ري اح. franc trucks. and those latter "The trus ses, swivel trucks; CWO. रीम इप्र the wheel 0113 in

00 surported grester right-でさわれ joints 40 TO2 directly 122 200 410 the O.F. Slip from بر س driving those 0100 ON O Locomotive श्मिषु which -CMO \$H plate engines डांदे ध्राते Jocomotives The with rod boiler two cylinders, , C. 8130 170 driving the horizontal boiler. Side <u>ಟ್</u>ರಾಪಡಿ. to the ಬ್ಬ ್ ದ್ವಾರ ಕ್ರಾ placed the ಯ joints 400 the 40 steam streched With ತ್ರಾಜ್ಕರ, P) (M) attached cylinders 0 universel शाय equipped .H Ω 全いのコウ degrees の 行 の boiler bott bearing three SH CH गंग יייבייי. Fire 87.0 just, 120 MThe type 18म्डन 30.00 はさずは Weight heavy connected, डांबेल Cal Verbi extra tons 119,11 ते



to permit either an increase or a decrease in the length when passing eround the cur. is.

the pinions which furnish the driwing right-hand wheels on each bruck are fitted with rins into which mesh power for the locomotive. MThe gear

Cost.

Baldwin (rod engine)

Cost Pacific Cosst Terminal Points,	\$9,500 11,200 18,900 14,500		Cost Pacific Cosst Terminal	8;790 8;790 11,115
Weight in Worling order (Tons)	42 55 71	Heisler (Geared)	Weight in Worling order (Tons)	なみ の の の

burners which oil क्रमज़ brakes Sir. prices include cost separately as follows: These

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Cost	000		Brair	\$400 400 400 400
Air Dr	\$350 400 400		Treight to Coast	\$850 700 800 1000
 Locomotives	\$ 0.13 11 1	Shay (geared)	Factory Drice with steam brake	\$5760 7130 8200 9200
Weight of Lo	25 24 30 00	S	Weight in worling order (tons)	524 500 000



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geared Climax

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5,800 ,300

Life

another 63 locomotives OF life years; the F0 Tears estimete 20 life 40 12 the 2 ದ್ರ <u>|---|</u> 000 from engine What 8810 र दि 523 000 され geared 000 may estimated difficult It years; Jears. operator 15 12 إساء 1 03 دي. ن 上十 engine رن^د 0 One 10 from . ₩ 700

aintenance

An-もわれた。七 emounted GI mainte-009 45 from 01 क्रमध्य cost TOO. retubing. \$2425; between superintendent opinion 100 H Cho Cho तेहम Shays, maintenence 000 period 40 geared, Der 010 013 ranges OII emounted the three confidently depends 80 miles the cost 40 \$600; ंद्रोप ७ locomotives OF logging Was based 1912, 0080 the up-keep ostineted made Rod. includes superintendent ವಾಂದ್ಯ 7: the Vear ದ which Ba エキ follows: OF 000 ಭ during the cost superintendent 2800 rurnished Shey 0 locomotive that impossibl Which meintenence locomofives as 60-T logging stated Was his Shay, \$1121, ٠H a श्यव (HO data records of logging One 440 H-1 17-T un-keep yearly \$1000° 40 0036 • following factors 1912 OF श्मवं nance other year the and the in 22

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company.



52-Trachines. 5 and 60-T ले 1 locomotives Shay 4 and

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석대니	ft.	þa þa	££	11	
Total smt. timber hendled	million ft.	ton pro	=	do-n	
	23	27	40	238	
Average yearly cost per locomotive	# <u>@</u> © © ©	405	750	275,50	\$455.87
Totel yearly cost	\$1540	1620	2000	1102	17262
No. of locomotives	4	4	4	4	Eotol Eotol
Year	1908	1909	1910	1911	

trestinent, 40 from \$400 rod 4-1 for िंग गत् on aunous 0075 Deolet. Eron 5500 to probably e di Siven M W111 ತಿಗಾರ SEG locomotives DOT locomotives G085 meintentice gesred locomotives. TOT \$700

Benling Dility

loed depends 10 10 resistance locomotive resistence. 933 Siven the tractive force, (2) ಚ frictionsl 9-10 ebility 0 "The hearing Bravity and (3) largely on (1)

วอธธธอด์ locomotive, the ंग्री ७ OH Dower the the ग्रंग वसात straight represented approximately by the amount •H increases including the Dit. Torce e robe 'draw-ber-rull', is ω ಣ Ø the tractive Ç-1 roming on and fastened to a weight hanging in Torce O.H. Force. "The brackive force locomotive for pulling a train, 0 मात् Tractive one locomotive 드 to speed, the locomotive itself. 1150 improperly colled the brack without regard attached to a locomotive can Tractive will be ට Pa end is pully locomotive ध्यक sometimes possessod Weight of over a Weight level other

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